land owner	water_source	sample_location	sample_date	Mangar	eMethane_ug_	l Orp_mv
EX. 6 - PII	Spring	Spring	11/29/2010	- mangan	.078	177.5
EX. 6 - PII	Well	Outside Faucet	03/19/2009		.49	160.9
EX. 6 - PII			12/15/2009	.069	84.8	
EX. 6 - PII	Well	Kitchen Sink	02/20/2009		.79	204.7
EX. 6 - PII		KITCHEN FAUCET	07/13/2010		2.5	131.8
EX. 6 - PII			12/15/2009	< .01	185000	
EX. 6 - PII			01/21/2009		< 7.92	
EX. 6 - PII			07/17/2008			
EX. 6 - PII			10/06/2010	< .01		
EX. 6 - PII	Well	Kitchen Sink	07/12/2010	< .025	24000	-61.4
EX. 6 - PII	Well	Well Head	09/18/2010			
EX. 6 - PII	Well	Outside Spigot Front Porch	10/12/2011		1300	142.5
EX. 6 - PII	Well	Kitchen Sink	07/12/2010	.279	25000	3.9
EX. 6 - PII	Well	Kitchen Sink	10/07/2010		31000	-105.3
EX. 6 - PII	Well	Wellhead	09/18/2010			100.0
EX. 6 - PII	Well	Kitchen Sink	02/17/2009		.72	103.2
EX. 6 - PII	Well	Kitchen Sink	01/25/2009		5.6	1.00.2
EX. 6 - PII	Well	KITCHEN SINK	01/13/2011		28	168
EX. 6 - PII	*****	TATION LETY ON THE	08/13/2008		20	100
EX. 6 - PII	Well	Kitchen Sink	01/25/2009		.26	
EX. 6 - PII	Well	KITCHEN SINK	02/28/2010	-	< .1	128.1
EX. 6 - PII	Well	Well	06/16/2008	+	< · I	120.1
EX. 6 - PII EX. 6 - PII	Well	Bathroom Sink	06/16/2008		16000	-120.8
EX. 6 - PII	Well	Barn Spigot	10/21/2011	-	37000	92.1
EX. 6 - PII	Well	Kitchen Sink	08/06/2009		290	31
EX. 6 - PII	Well	BATHROOM FAUCET	04/25/2010		510	134.5
EX. 6 - PII	Well	* BATHROOM SINK	12/14/2009		600	-15.9
EX. 6 - PII	Well	KITCHEN SINK	12/08/2010		.32	216.9
		BASEMENT AT PRESSURE				
EX. 6 - PII	Well	TANK	02/08/2010		.52	118.9
EX. 6 - PII			10/21/2010	< .01	0	
EX. 6 - PII			10/27/2010	< .01	0	
		At Pressure Tank in Water				
EX. 6 - PII	Well	Treatment Shed	08/03/2011		.14	155
		At Pressure Tank in Water				
EX. 6 - PII	Well	Treatment Shed	08/17/2011		.19	207.5
EX. 6 - PII	Well	UPSTAIRS KITCHEN SINK	02/03/2011		.32	151.1
EX. 6 - PII	Drilled Well	Upstairs Kitchen Sink	03/03/2011		.44	208.1
EX. 6 - PII	Well	Kitchen Sink Faucet	01/20/2011		.55	168.7
		After Treatment System in				
EX. 6 - PII	Well	System Shed	10/18/2011		.63	212
27.10 7 11	*****	At Pressure Tank in Water	10/10/2011		.00	
EX. 6 - PII	Well	Treatment Shed	09/28/2011		.67	262.5
EX. 6 - PII	Well	Kitchen Sink Faucet	07/06/2011		.84	200.5
EX. 6 - PII	Well	KITCHEN FAUCET	01/07/2011		1.2	175.4
EX. 6 - PII	Well	Kitchen Sink Faucet	05/24/2011		1.2	150.3
EX. 0 - PII	vveii	At Pressure Tank in Water	03/24/2011		1.2	130.3
EV C BU)A/- II		00/45/0044		4.0	000.0
EX. 6 - PII	Well	Treatment Shed	09/15/2011		1.2	230.8
EX. 6 - PII	Drilled Well	Upstairs Kitchen Faucet	02/17/2011		1.4	206.1
EX. 6 - PII	Well	Kitchen Sink Faucet	05/10/2011	_	1.4	115.9
EX. 6 - PII	Well	Kitchen Sink Faucet	06/07/2011	_	1.4	186.6
EX. 6 - PII	Well	Upstairs Kitchen Sink	07/20/2011		1.4	255
		Before Treatment System in			1	
EX. 6 - PII	Well	System Shed	10/11/2011		1.5	259
		KITCHEN FAUCET RENTAL				
EX. 6 - PII	Well	PROPERTY	12/21/2010		1.7	152.7
		Before Treatment System in				
EX. 6 - PII	Well	System Shed	10/25/2011		1.7	145.1
EX. 6 - PII	Well	Kitchen Sink Faucet	06/21/2011		1.8	124.5
EX. 6 - PII	Well	Other (list)	12/20/2011		2.2	158.4
EX. 6 - PII	Drilled Well	Upstairs Kitchen Sink	03/17/2011		2.3	149.7
EX. 6 - PII	Drilled Well	Upstairs Kitchen Sink	03/31/2011		2.6	176.5
EX. 6 - PII	Well	KITCHEN FAUCET	04/12/2011		2.8	210.3
EX. 6 - PII	Well	Before Treatment in Shed	01/05/2012		2.8	177.5
EX. 6 - PII	Well	UPSTAIRS KITCHEN SINK	04/26/2011		2.9	185.3
	TYON	before treatment system in	5 1/20/2011			100.0
EX. 6 - PII	Well	system shed	11/08/2011		4.1	375.9
LA. V * FII	vveii	Before Treatment System in	11/00/2011		7.1	3/3.8
EV 6 DII	10/-11		10/10/0011		0.0	107.0
EX. 6 - PII	Well	System Shed	10/18/2011		8.3	187.9
EX. 6 - PII	Well	Other (list)	12/08/2011		10	155.2
EX. 6 - PII		- · · · · · · · · · · · · · · · · · · ·	01/27/2009		13.8	
27.1 0 1 11			1		1	1
		At Pressure Tank in Water				
EX. 6 - PII	Well	Treatment Shed	08/31/2011		14	162.9
EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well Well Well	l l	08/31/2011 02/12/2009 11/21/2011		14 21 29	162.9 250

[]	I	and to atten		NA	- JN 4-41 1	0
land_owner	water_source	. –	sample_date	Mangar	neMethane_ug_l	Orp_mv
EX. 6 - PII EX. 6 - PII	Well	Kitchen Sink	02/11/2011 01/12/2009		< .1 < 7.92	156
Cabot Oil & Gas Corporation	Well	Kitchen Sink	07/01/2010		.24	169.2
Cabot Oil & Gas Corporation	Well	Kitchen Sink	07/01/2010		.49	47
Cabot Oil & Gas Corporation	Well	Kitchen Sink	03/12/2009		.52	129
Cabot Oil & Gas Corporation	Well	Kitchen Sink	08/20/2009		20	164.4
Cabot Oil & Gas Corporation	Well	Kitchen Sink	11/09/2008		20	104.4
Cabot Oil & Gas Corporation	vven	RICHEH SIIK	10/14/2009			79.5
Cabot Oil & Gas Corporation	Well	Kitchen Sink	06/22/2011			161.8
Cabot Oil & Gas Corporation	vven	Kitchen Sink- Provided	00/22/2011			101.0
EX. 6 - PII	Tank	Water	11/29/2010		.22	163.3
LX. 0 - 1 II	Tank	Kitchen Sink- Provided	11/23/2010		.22	100.0
EX. 6 - PII	Tank	Water	09/08/2010		.46	152.9
LX. 0 - FII	I alik	Kitchen Sink- Provided	09/00/2010		.40	132.5
EX. 6 - PII	Tank	Water	10/26/2010		.5	156.1
LX. 0 - FII	I alik	Kitchen Sink- Provided	10/20/2010		.5	130.1
EX. 6 - PII	Tank	Water	07/27/2010		.55	160
EX. 0 - FII	I alik	Kitchen Sink- Provided	01/21/2010		.55	100
EX. 6 - PII	Tank	Water	08/25/2010		.57	160.2
LA. 0 - FII	Talik	Kitchen Sink- Provided	00/23/2010		.51	100.2
EV 6 DII	Tools	Water	05/46/2040		1 1	100.0
EX. 6 - PII	Tank	Kitchen Sink- Provided	05/16/2010		1.4	129.3
EV 6 - PII	Tonk	Water	06/04/2040		1.6	106 1
EX. 6 - PII	Tank	Kitchen Sink- Provided	06/04/2010		1.6	106.1
EV 6 DII	Tonk		04/25/2040		2.2	160.0
EX. 6 - PII	Tank	Water Kitchen Sink- Provided	04/25/2010		2.2	162.3
EV C DU	T1.		00/04/0040		0.0	407
EX. 6 - PII	Tank	Water	03/04/2010		2.9	187
EV 6 DII	Tonk	Kitchen Sink- Provided Water	02/02/2040		15	177.6
EX. 6 - PII	Tank		02/02/2010		15	177.6
EV C DU	T1.	Kitchen Sink- Provided	04/04/0040		45	400.0
EX. 6 - PII	Tank	Water	01/04/2010	000	45	196.9
EX. 6 - PII	VA / = II	NA/- II	11/18/2010	.023	1720	
EX. 6 - PII	Well	Well	07/20/2011		3350	
EX. 6 - PII	Well	Lawn Hydrant	10/11/2011		3700	
EX. 6 - PII	Well	Lawn Hydrant	08/11/2011		3770	
EX. 6 - PII	Well	Lawn Hydrant	09/15/2011		5350	44.7
EX. 6 - PII	Well	Under Trailer	08/13/2009		8100	41.7
EX. 6 - PII	Well	Under Trailer	11/23/2009	000	8400	106.8
EX. 6 - PII			12/07/2010	.088	8900	
EV C DII	14/-11	Outside Fausst under Treiler	07/00/0000		0000	4.40.0
EX. 6 - PII	Well	Outside Faucet under Trailer			9000	148.8
EX. 6 - PII	Well	Under Trailer	10/30/2009		9000	70.1
EV C DU	14/-11	Before Treatment - Under	00/00/0000		0400	477.4
EX. 6 - PII	Well Well	Trailer Outside Faucet	02/20/2009		9100	177.1
EX. 6 - PII	vveii	Before Treatment - Outside	05/13/2009		9100	405.7
EV 0 B#			00/44/0000		0400	50.0
EX. 6 - PII	Well	Faucet	06/14/2009		9100	53.3
EX. 6 - PII			01/27/2009	004	10200	
EX. 6 - PII	Mall	Under Trailer	05/14/2009 09/15/2009	.021	11100	105.0
EX. 6 - PII	Well	Under Trailer Before Treatment - Under	09/13/2009		12000	105.8
EV 6 DII	\A/all		10/12/2000		12000	400.0
EX. 6 - PII	Well Well	Trailer Under Trailer	10/12/2009 12/10/2009		13000 13000	400.9 67.8
EX. 6 - PII EX. 6 - PII	vveii	Ulluci Hallel	06/30/2009	.032	13000	07.0
EX. 6 - PII	Well	Outside Faucat	06/30/2009	.032	14000	99.2
EX. 6 - PII	vveii	Outside Faucet	10/19/2010		15100	99.∠
EX. 6 - PII				0F7		
EX. 6 - PII EX. 6 - PII			11/02/2010	.057 .287	15300 15600	
			10/12/2010			
EX. 6 - PII EX. 6 - PII			05/14/2009 11/22/2010	.032	16400	
	Well	At Well Head from Spigot			16700 16800	
EX. 6 - PII	vveii	At well nead from Spigot	12/15/2011	OFF		
EX. 6 - PII EX. 6 - PII			11/15/2010 11/08/2010	.055	17200 17700	
EX. 6 - PII			01/13/2009	.002	17900	
EX. 6 - PII			01/13/2009 02/04/2009			
EX. 6 - PII			09/23/2010	.413	18800 18800	
EX. 6 - PII				.015	20000	
EX. 6 - PII			06/30/2009	.015	20000	
			10/26/2009			
EX. 6 - PII EX. 6 - PII	Mall	Kitchon Sink Forest	09/16/2010 10/30/2009	.384	20800 21000	56 F
	Well	Kitchen Sink Faucet				56.5
EX. 6 - PII	Well	Kitchen Sink Faucet	11/23/2009		21000	91.4
EV 6 DII	147 !!	Kitchen Sink Faucet - After	40/00/0000		00000	70.4
EX. 6 - PII	Well	Treatment	10/22/2009		22000	72.4
EX. 6 - PII			01/27/2009	040	22300	
EX. 6 - PII	1		03/26/2009	.016	22600	

land owner	water source	sample_location	sample_date	Mongon	eMethane_ug_l	Orp mv
EX. 6 - PII	water_source Well	Kitchen Sink Faucet	12/10/2009	Mangan	25000	63.3
EX. 6 - PII	Well	Lawn Hydrant	10/25/2011		< 5	03.3
EX. 6 - PII	VVCII	Lawii i iyaran	07/09/2008		7.5	
EX. 6 - PII			11/20/2008	< .025		
EX. 6 - PII	Well	Kitchen Sink	11/20/2008	₹ .020		
EX. 6 - PII	******	Tation on a	10/19/2010	.098		
EX. 6 - PII			10/26/2010	.137		
EX. 6 - PII			04/26/2011	.107		
EX. 6 - PII	Well	Kitchen Sink Faucet	11/19/2009		110	71
EX. 6 - PII	Wet Meadow	Pressure Tank	11/19/2009		150	62.4
EX. 6 - PII	Wet Meadow	1 1033dic Talik	05/12/2010	< .01	0	02.4
EX. 6 - PII			11/17/2010	< .01	0	
EX. 6 - PII	well	KITCHEN SINK	02/28/2010	< .01	.39	128.7
EX. 6 - PII	weii	KITCHEN SINK	02/13/2009		< 7.92	120.7
EX. 6 - PII			05/28/2008		< 1.92	
EX. 6 - PII	Well	Kitchen Sink	12/06/2009		.63	207
EX. 0 - FII	vveii	KILCHEH SIIIK	12/00/2009		.03	207
EV 6 BII	Mall	DDECCLIDE TANK IN DADN	10/06/2000		0.5	100.7
EX. 6 - PII EX. 6 - PII	Well	PRESSURE TANK IN BARN	02/18/2008		.85	198.7
EX. 0 - PII		Kitchen Sink from Spring fod	02/18/2008			
EV & DII	Mall	Kitchen Sink from Spring fed	11/05/2002			
EX. 6 - PII	Well	Well	11/05/2008	1	205	
EX. 6 - PII			01/27/2009	1	385	
EX. 6 - PII	14/ 11	KITOLIEN OIN!!	05/28/2008	000	00000	440.0
EX. 6 - PII	Well	KITCHEN SINK	07/11/2010	.066	22000	112.3
EX. 6 - PII	Well	Kitchen Sink	07/13/2010	.058	24000	66.4
EX. 6 - PII	Well	Barn Spigot	09/10/2010	.076	24000	12
EX. 6 - PII			10/07/2010	.098	29300	
EX. 6 - PII	Well		12/15/2009		54200	
EX. 6 - PII	Well	Wellhead	09/18/2010			
		PRESSURE TANK IN				
EX. 6 - PII	Well	BASEMENT	05/20/2010	< .025	7100	228.5
EX. 6 - PII			10/28/2010	.041	9690	
EX. 6 - PII	Well	Spigot beofre pressure tank	10/12/2011		11000	265.1
EX. 6 - PII	Well	Trailer #1 Kitchen faucet Hot	11/19/2010		13000	10.8

EX. 6 - PII	Well		09/10/2010	< .025	17000	146.9
EX. 6 - PII		Spigot in Laundry	09/10/2010	< .025	17000	146.9
EX. 6 - PII EX. 6 - PII			09/10/2010 05/10/2011		17000 22000	146.9
EX. 6 - PII EX. 6 - PII EX. 6 - PII			09/10/2010 05/10/2011 07/05/2011	.016	17000 22000 23100	146.9
EX. 6 - PII EX. 6 - PII		Spigot in Laundry	09/10/2010 05/10/2011		17000 22000	146.9
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well	Spigot in Laundry TRAILER #1 KITCHEN SINK	09/10/2010 05/10/2011 07/05/2011 11/03/2010	.016	17000 22000 23100 24600	
EX. 6 - PII EX. 6 - PII EX. 6 - PII		Spigot in Laundry TRAILER #1 KITCHEN SINK COLD	09/10/2010 05/10/2011 07/05/2011	.016	17000 22000 23100	-107.3
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well	Spigot in Laundry TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010	.016	17000 22000 23100 24600 29000	-107.3
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well	Spigot in Laundry TRAILER #1 KITCHEN SINK COLD	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010	.016	17000 22000 23100 24600 29000	
EX. 6 - PII EX. 6 - PII	Well	Spigot in Laundry TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010	.016	17000 22000 23100 24600 29000 30000 31500	-107.3
EX. 6 - PII EX. 6 - PII	Well	Spigot in Laundry TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 10/27/2010	.016 .03	17000 22000 23100 24600 29000 30000 31500 31600	-107.3
EX. 6 - PII EX. 6 - PII	Well	Spigot in Laundry TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 10/27/2010 12/02/2010	.016 .03 .062 .016	17000 22000 23100 24600 29000 30000 31500 31600 31600	-107.3
EX. 6 - PII EX. 6 - PII	Well	Spigot in Laundry TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 12/02/2010 12/02/2010	.016 .03 .062 .016 .019	17000 22000 23100 24600 29000 30000 31500 31600 31600	-107.3
EX. 6 - PII EX. 6 - PII	Well	Spigot in Laundry TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 10/27/2010 12/02/2010 09/02/2010	.016 .03 .062 .016 .019 .019	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900	-107.3
EX. 6 - PII EX. 6 - PII	Well	Spigot in Laundry TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 10/27/2010 12/02/2010 19/02/2010 09/02/2010	.016 .03 .062 .016 .019 .019 .058	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900	-107.3
EX. 6 - PII EX. 6 - PII	Well	Spigot in Laundry TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 10/27/2010 12/02/2010 09/02/2010 09/02/2010 09/09/2010	.016 .03 .062 .016 .019 .019 .058 .062	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400	-107.3
EX. 6 - PII EX. 6 - PII	Well	Spigot in Laundry TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 10/27/2010 12/02/2010 12/02/2010 09/02/2010 09/09/2010 10/04/2010	.016 .03 .062 .016 .019 .019 .058 .062 .062	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600	-107.3
EX. 6 - PII EX. 6 - PII	Well	Spigot in Laundry TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 08/2010 12/02/2010 09/02/2010 09/02/2010 09/09/2010 10/04/2010 08/04/2010	.016 .03 .062 .016 .019 .019 .058 .062 .062 .059	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600	-107.3
EX. 6 - PII	Well	Spigot in Laundry TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 10/27/2010 12/02/2010 12/02/2010 09/02/2010	.016 .03 .062 .016 .019 .019 .058 .062 .062 .059	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 54200	-107.3
EX. 6 - PII	Well	Spigot in Laundry TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 12/02/2010 12/02/2010 09/02/2010 09/09/2010 09/09/2010 10/04/2010 12/15/2009 07/21/2010	.016 .03 .062 .016 .019 .019 .058 .062 .062 .062 .059	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 56800	-107.3
EX. 6 - PII	Well	Spigot in Laundry TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 10/27/2010 12/02/2010 12/02/2010 09/02/2010 09/09/2010 10/04/2010 08/04/2010 08/04/2010 08/04/2010 06/16/2010	.016 .03 .062 .016 .019 .058 .062 .062 .059 .062 .059	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 54200	-107.3
EX. 6 - PII	Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 10/27/2010 12/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 08/04/2010 08/04/2010 08/04/2010 08/04/2010 08/04/2010 08/04/2010 06/16/2010 08/31/2010	.016 .03 .062 .016 .019 .019 .058 .062 .062 .062 .059	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 56800	-107.3
EX. 6 - PII	Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 11/19/2010 08/11/2010 12/02/2010 12/02/2010 09/02/2010 09/02/2010 09/09/2010 10/04/2010 12/15/2009 07/21/2010 08/31/2010 08/31/2010 09/18/2010	.016 .03 .062 .016 .019 .019 .019 .058 .062 .062 .069 .069 .069 .069 .058	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 54200 56800 63300	-107.3 12.5
EX. 6 - PII	Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 10/27/2010 12/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 08/04/2010 08/04/2010 08/04/2010 08/04/2010 08/04/2010 08/04/2010 06/16/2010 08/31/2010	.016 .03 .062 .016 .019 .058 .062 .062 .059 .062 .059	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 56800	-107.3
EX. 6 - PII	Well Well Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead KITCHEN SINK	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 12/02/2010 12/02/2010 09/18/2010 09/18/2010 04/01/2010	.016 .03 .062 .016 .019 .019 .019 .058 .062 .062 .069 .069 .069 .069 .058	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 54200 56800 63300	-107.3 12.5 156.7
EX. 6 - PII EX. 6 - PIII	Well Well Well Well Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead KITCHEN SINK Basement at Pressure Tank	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 11/20/2010 12/02/2010 12/02/2010 09/02/2010 00/02/2010 00/10/2010 00/10/2010 01/28/2010	.016 .03 .062 .016 .019 .019 .019 .058 .062 .062 .069 .069 .069 .069 .058	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 52400 56800 63300	-107.3 12.5 156.7 170.5
EX. 6 - PII	Well Well Well Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead KITCHEN SINK Basement at Pressure Tank Kitchen Sink	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 12/02/2010 12/02/2010 09/02/2010 09/02/2010 09/02/2010 09/09/2010 10/04/2010 08/04/2010 08/04/2010 06/16/2010 08/31/2010 09/18/2010 04/01/2010 01/28/2010 01/28/2010	.016 .03 .062 .016 .019 .019 .019 .058 .062 .062 .069 .069 .069 .069 .058	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 54200 56800 63300	-107.3 12.5 156.7 170.5 163.6
EX. 6 - PII	Well Well Well Well Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead KITCHEN SINK Basement at Pressure Tank Kitchen Sink Bathroom Sink	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 11/19/2010 08/11/2010 12/02/2010 12/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/09/2010 10/04/2010 12/15/2009 07/21/2010 08/31/2010 09/18/2010 01/28/2010 01/28/2010 01/28/2010	.016 .03 .062 .016 .019 .019 .019 .058 .062 .062 .069 .069 .069 .069 .058	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 52400 56800 63300	-107.3 12.5 156.7 170.5
EX. 6 - PII	Well Well Well Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead KITCHEN SINK Basement at Pressure Tank Kitchen Sink	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 11/19/2010 08/11/2010 12/02/2010 12/02/2010 09/02/2010 09/02/2010 09/09/2010 10/04/2010 08/04/2010 08/04/2010 06/16/2010 08/31/2010 09/18/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010	.016 .03 .062 .016 .019 .019 .058 .062 .062 .059 .066 .059 .062 .058 .037	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 54200 56800 63300	-107.3 12.5 156.7 170.5 163.6 154.3
EX. 6 - PII	Well Well Well Well Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead KITCHEN SINK Basement at Pressure Tank Kitchen Sink Bathroom Sink	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 11/19/2010 08/11/2010 12/02/2010 12/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/03/2010 12/15/2009 07/21/2010 06/16/2010 08/31/2010 09/18/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010	.016 .03 .062 .016 .019 .019 .019 .058 .062 .062 .069 .069 .069 .069 .058	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 54200 56800 63300 1.1	-107.3 12.5 156.7 170.5 163.6
EX. 6 - PII	Well Well Well Well Well Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead KITCHEN SINK Basement at Pressure Tank Kitchen Sink Bathroom Sink Kitchen Sink	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 11/19/2010 11/19/2010 12/02/2010 12/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 00/04/2010 06/16/2010 08/31/2010 04/01/2010 01/28/2010 02/26/2009 11/10/2010 05/10/2011	.016 .03 .062 .016 .019 .019 .058 .062 .062 .059 .066 .059 .062 .058 .037	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 54200 56800 63300	-107.3 12.5 156.7 170.5 163.6 154.3 109.2
EX. 6 - PII	Well Well Well Well Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead KITCHEN SINK Basement at Pressure Tank Kitchen Sink Bathroom Sink	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 11/19/2010 08/11/2010 12/02/2010 12/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/03/2010 12/15/2009 07/21/2010 06/16/2010 08/31/2010 09/18/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010 01/28/2010	.016 .03 .062 .016 .019 .019 .058 .062 .062 .059 .066 .059 .062 .058 .037	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 54200 56800 63300 1.1	-107.3 12.5 156.7 170.5 163.6 154.3
EX. 6 - PII	Well Well Well Well Well Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead KITCHEN SINK Basement at Pressure Tank Kitchen Sink Bathroom Sink Kitchen Sink	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 11/19/2010 11/19/2010 12/02/2010 12/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 00/04/2010 06/16/2010 08/31/2010 04/01/2010 01/28/2010 02/26/2009 11/10/2010 05/10/2011	.016 .03 .062 .016 .019 .019 .058 .062 .062 .059 .066 .059 .062 .058 .037	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 54200 56800 63300 1.1 2 .2 .44 < .1	-107.3 12.5 156.7 170.5 163.6 154.3 109.2
EX. 6 - PII	Well Well Well Well Well Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead KITCHEN SINK Basement at Pressure Tank Kitchen Sink Bathroom Sink Kitchen Sink PRESSURE TANK	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 08/11/2010 11/19/2010 11/19/2010 12/02/2010 12/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 00/04/2010 06/16/2010 08/31/2010 04/01/2010 01/28/2010 02/26/2009 11/10/2010 05/10/2011	.016 .03 .062 .016 .019 .019 .058 .062 .062 .059 .066 .059 .062 .058 .037	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 54200 56800 63300 1.1 2 .2 .44 < .1	-107.3 12.5 156.7 170.5 163.6 154.3 109.2
EX. 6 - PII	Well Well Well Well Well Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead KITCHEN SINK Basement at Pressure Tank Kitchen Sink Bathroom Sink Kitchen Sink PRESSURE TANK	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 11/19/2010 11/19/2010 11/19/2010 12/02/2010 12/02/2010 09/02/2010 09/02/2010 10/04/2010 12/15/2009 07/21/2010 09/18/2010 09/18/2010 01/28/2010 05/10/2011	.016 .03 .062 .016 .019 .019 .058 .062 .062 .059 .066 .059 .062 .058 .037	17000 22000 22100 22100 24600 29000 30000 31500 31600 31600 31600 47900 49900 50400 51600 52400 54200 56800 63300 1.11 .2 .44 < .1	156.7 170.5 163.6 154.3 109.2
EX. 6 - PII EX. 6 - PIII	Well Well Well Well Well Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead KITCHEN SINK Basement at Pressure Tank Kitchen Sink Bathroom Sink Kitchen Sink PRESSURE TANK Basement at Pressure Tank	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 11/19/2010 11/19/2010 08/11/2010 12/02/2010 12/02/2010 09/02/2010 09/02/2010 09/09/2010 10/04/2010 08/04/2010 12/15/2009 07/21/2010 09/18/2010 09/18/2010 01/28/2010	.016 .03 .062 .016 .019 .019 .058 .062 .062 .059 .066 .059 .062 .058 .037	17000 22000 22100 22100 24600 29000 30000 31500 31600 31600 31600 47900 49900 50400 51600 52400 54200 56800 63300 1.11 .2 .44 < .1	156.7 170.5 163.6 154.3 109.2
EX. 6 - PII	Well Well Well Well Well Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead KITCHEN SINK Basement at Pressure Tank Kitchen Sink Bathroom Sink Kitchen Sink PRESSURE TANK Basement at Pressure Tank Downstairs Spigot	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 11/19/2010 08/11/2010 12/02/2010 12/02/2010 09/02/2010 09/02/2010 09/09/2010 06/16/2010 08/31/2010 04/01/2010 01/28/2010	.016 .03 .062 .016 .019 .019 .058 .062 .062 .059 .066 .059 .062 .058 .037	17000 22000 22100 22100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 54200 56800 63300 1.1 .2 .44 < .1 .23 .23 .23	-107.3 12.5 156.7 170.5 163.6 154.3 109.2 196 166.1
EX. 6 - PII	Well Well Well Well Well Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead KITCHEN SINK Basement at Pressure Tank Kitchen Sink Bathroom Sink Kitchen Sink PRESSURE TANK Basement at Pressure Tank Downstairs Spigot Apartment Bathroom Sink POST OFFICE -	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 11/19/2010 08/11/2010 12/02/2010 12/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 00/02/2010 00/12/2010 00/12/2010 01/28/2010 02/26/2009 11/10/2010 05/10/2011 12/15/2009 03/16/2009 09/21/2008 03/04/2010	.016 .03 .062 .016 .019 .019 .058 .062 .062 .059 .066 .059 .062 .058 .037	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 54200 56800 63300 1.1 2 .44 < .1 .23 .23 .23 .23	-107.3 12.5 156.7 170.5 163.6 154.3 109.2 196 166.1 -197.8
EX. 6 - PII	Well Well Well Well Well Well Well Well	Wellhead KITCHEN SINK Basement at Pressure Tank Kitchen Sink Kitchen Sink Bathroom Sink Kitchen Sink	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 11/19/2010 08/11/2010 12/02/2010 12/02/2010 09/02/2010 09/02/2010 09/09/2010 06/16/2010 08/31/2010 04/01/2010 01/28/2010	.016 .03 .062 .016 .019 .019 .058 .062 .062 .059 .066 .059 .062 .058 .037	17000 22000 22100 22100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 54200 56800 63300 1.1 .2 .44 < .1 .23 .23 .23	-107.3 12.5 156.7 170.5 163.6 154.3 109.2 196 166.1
EX. 6 - PII	Well Well Well Well Well Well Well Well	TRAILER #1 KITCHEN SINK COLD TRAILER #1 BASEMENT SPIGOT Wellhead KITCHEN SINK Basement at Pressure Tank Kitchen Sink Bathroom Sink Kitchen Sink PRESSURE TANK Basement at Pressure Tank Downstairs Spigot Apartment Bathroom Sink POST OFFICE - BATHROOM SINK BASEMENT AT PRESSURE	09/10/2010 05/10/2011 07/05/2011 11/03/2010 11/19/2010 11/19/2010 11/19/2010 08/11/2010 12/02/2010 12/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 09/02/2010 00/02/2010 00/12/2010 00/12/2010 01/28/2010 02/26/2009 11/10/2010 05/10/2011 12/15/2009 03/16/2009 09/21/2008 03/04/2010	.016 .03 .062 .016 .019 .019 .058 .062 .062 .059 .066 .059 .062 .058 .037	17000 22000 23100 24600 29000 30000 31500 31600 31600 47900 49900 50400 51600 52400 54200 56800 63300 1.1 2 .44 < .1 .23 .23 .23 .23	-107.3 12.5 156.7 170.5 163.6 154.3 109.2 196 166.1 -197.8

land_owner	water_source	sample_location	sample_date	Mangan	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	At Well Head	11/19/2009		1600	-23.5
EX. 6 - PII			03/25/2008			
EX. 6 - PII	Well	Well	09/27/2008			
EX. 6 - PII			01/27/2009		5520	
EX. 6 - PII	well	OUTSIDE HYDRANT	04/22/2010		23000	-14.7
EX. 6 - PII			01/18/2009		30900	
EX. 6 - PII	Well	Outside Hydrant	04/26/2009		32000	
	MACII	Outside Hydrant		042		
EX. 6 - PII			07/21/2010	.043	32500	
EX. 6 - PII			10/26/2010	.042	33200	
EX. 6 - PII			11/02/2010	.044	34500	
EX. 6 - PII			03/18/2009		34700	
EX. 6 - PII			11/15/2010	.042	34900	
EX. 6 - PII	Well	Outside Faucet	10/27/2011		35400	
EX. 6 - PII			12/07/2010	.049	36500	
EX. 6 - PII			11/08/2010	.045	38600	
EX. 6 - PII			10/12/2010	.018	39600	
EX. 6 - PII			08/24/2010	.047	39700	
EX. 6 - PII			07/08/2010		40200	
EX. 6 - PII			11/22/2010	.04	40600	
EX. 6 - PII			08/04/2010	.044	41100	
EX. 6 - PII			05/27/2010	.047	41600	1
EX. 6 - PII			08/11/2010	.028	42100	
EX. 6 - PII			07/29/2010	.046	42500	†
EX. 6 - PII						1
			09/21/2010	.017	43000	1
EX. 6 - PII			05/06/2010	.051	43200	
EX. 6 - PII			08/31/2010		43500	
EX. 6 - PII			10/19/2010	.033	43700	<u> </u>
EX. 6 - PII			06/24/2010	.05	45600	
EX. 6 - PII			06/09/2010	.051	46100	
EX. 6 - PII			09/08/2010	.01	47000	
EX. 6 - PII			09/16/2010	.012	51100	
EX. 6 - PII			06/15/2010	.084	54800	
EX. 6 - PII			09/29/2010	.011	56900	
EX. 6 - PII			12/16/2008	.026		
EX. 6 - PII			08/18/2010	.047		
EX. 6 - PII	Well	At Well Head from Spigot	12/14/2011		13100	
EX. 6 - PII	Well	Kitchen Sink Faucet	01/06/2009		19000	
EX. 6 - PII	Well	Kitchen Sink Faucet	04/14/2009		19000	-73.7
EX. 6 - PII	Well	At Well Head from Spigot	10/26/2011		20500	
EX. 6 - PII	VVCII	At Well Flead Holli Opigot	01/27/2009		20900	
	\A/-II	A4 \				
EX. 6 - PII	Well		07/20/2011		21600	
EX. 6 - PII	well	OUTSIDE SPIGOT	03/11/2010		22000	-25.9
EX. 6 - PII	Well	Not Reported	05/18/2009		23000	
EX. 6 - PII	well	OUTSIDE SPIGOT	05/27/2010		23000	-101.4
EX. 6 - PII	Well	Kitchen Sink Faucet	02/12/2009		24000	
EX. 6 - PII	well	OUTSIDE SPIGOT	02/04/2010		24000	43.1
EX. 6 - PII	Well	Kitchen Sink Faucet	09/29/2009		25000	297.2
		Outside Spigot on Main	00/20/2000		20000	201.2
EX. 6 - PII	well	House	06/07/2010		25000	-78.3
EX. 6 - PII	Well	OUTSIDE SPIGOT	08/26/2010		25000	-224.7
EX. 6 - PII	Well	Kitchen Sink Faucet	07/23/2009		27000	1.7
EX. 6 - PII	Well	Kitchen Sink Faucet	08/13/2009		28000	-269.4
EX. 6 - PII	well	OUTSIDE SPIGOT	04/15/2010		28000	-116
EX. 6 - PII	Well	Kitchen Sink Faucet	06/14/2009		29000	-239
EX. 6 - PII	well	OUTSIDE FAUCET	12/03/2009		29000	-80.6
EX. 6 - PII	Well	At Well Head from Spigot	08/11/2011		31900	
EX. 6 - PII	well	OUTSIDE SPIGOT	01/07/2010		33000	36.6
EX. 6 - PII	Well	OUTSIDE SPIGOT	07/29/2010		33000	-166.2
	A A CII	COTOIDE OF IGOT		146		100.2
EX. 6 - PII			10/13/2010	.146	37300	
EX. 6 - PII			09/23/2010	.088	37400	1
EX. 6 - PII			09/16/2010	.059	38400	
EX. 6 - PII			10/21/2010	.144	39300	<u> </u>
EX. 6 - PII			12/08/2010	.027	40900	
EX. 6 - PII			01/18/2009		42700	
EX. 6 - PII			07/23/2009	.016	43600	1
EX. 6 - PII			07/15/2010	.035	45300	
EX. 6 - PII			07/21/2010	.132	64300	+
				.102	07000	
EX. 6 - PII		KITOLIEN OINIK DDOMEST	07/09/2008			1
	L .	KITCHEN SINK PROVIDED			1	1
EX. 6 - PII	Tank	WATER	11/29/2010		.13	206.9
		KITCHEN SINK- PROVIDED				
EX. 6 - PII	Tank	WATER	02/15/2010		.18	317.8
		KITCHEN SINK -				
EX. 6 - PII	Tank		03/04/2010		.19	239.8
LA. V - / II	Idin		00/04/2010		. 10	200.0
5V 0 8"		KITCHEN SINK -PROVIDED	04/07/06:0			005 1
EX. 6 - PII	Tank	WATER	01/07/2010		.2	265.4

land_owner	water_source	sample location	sample_date	Mangane	Methane_ug_l	Orp_mv
		KITCHEN SINK- PROVIDED			3	- 1 -
EX. 6 - PII	Tank	WATER	04/24/2010		.4	251.7
EX. 6 - PII	Tank	Kitchen Sink Provided Water	11/12/2009		1.1	559.1
		KITCHEN SINK -PROVIDED				
EX. 6 - PII	Tank	WATER	12/03/2009	04	2.3	147
EX. 6 - PII			06/30/2009	< .01	378	
EX. 6 - PII	Well	Kitchen Sink After Treatment	08/13/2009		1500	
EX. 6 - PII			06/30/2009	.041	1630	
		Pressure Tank Before	00/40/0000			
EX. 6 - PII EX. 6 - PII	Well		08/13/2009 01/27/2009		2000 2140	
EX. 0 TH		Outside Hose After	01/21/2003		2140	
EX. 6 - PII	Well	Treatment	06/20/2009		2800	191
EX. 6 - PII	Well	After Treatment	07/23/2009		3600	
EX. 6 - PII	Well	Pressure Tank Before Treatment	09/21/2009		3700	76.7
EX. 6 - PII	Well	Kitchen Sink After Treatment	05/13/2009		3800	
EX. 6 - PII	Well	Kitchen Sink After Treatment	10/14/2009		4500	56.2
EX. 6 - PII			04/14/2009		4970	
EY 6 - PII	Well	Outside Faucet After Treatment	04/14/2009		5500	
EX. 6 - PII	VVEII	rrealment	04/14/2009		5500	
EX. 6 - PII	Well	Kitchen Sink After Treatment	09/21/2009		10000	35
		Holding Tank Before				
EX. 6 - PII EX. 6 - PII	Well	Treatment	04/14/2009 04/14/2009		12000 12200	
EX. 6 - PII	Well	Pressure Tank	10/25/2011		15200	
		Holding Tank Before				
EX. 6 - PII	Well	Treatment Holding Tank Before	05/13/2009		16000	
EX. 6 - PII	Well	Treatment	06/20/2009		18000	43.9
		Pressure Tank Before	0=10010000			
EX. 6 - PII EX. 6 - PII	Well	Treatment	07/23/2009 05/27/2010	.037	19000 28100	
EX. 6 - PII			07/06/2010	.084	29300	
EX. 6 - PII			11/22/2010	.022	29400	
EX. 6 - PII			11/15/2010	.021	29700	
EX. 6 - PII EX. 6 - PII	Well	Holding Tank	02/12/2009 09/29/2010	.03	30000 31400	
EX. 6 - PII			10/19/2010	.044	32000	
		At Pressure Tank in				
EX. 6 - PII	Well	Basement	12/16/2011		32400	
EX. 6 - PII EX. 6 - PII			09/02/2010 07/13/2010	.081	32500 32800	
EX. 6 - PII			11/08/2010	.018	35800	
EX. 6 - PII			08/18/2010	.066	38900	
		Pressure Tank Before				
EX. 6 - PII	Well	Treatment	10/14/2009		40000	71.2
EX. 6 - PII			08/24/2010	.063	40100	
EX. 6 - PII			10/13/2010 08/04/2010	.03	44300	
EX. 6 - PII EX. 6 - PII			10/26/2010	.044	45000 45400	
EX. 6 - PII			01/18/2009		47700	
EX. 6 - PII			09/16/2010	.057	47900	
EX. 6 - PII			12/07/2010	.032	48500	
EX. 6 - PII			09/21/2010	.055	49000	
EX. 6 - PII			06/09/2010	.018	49600	
EX. 6 - PII			07/29/2010	.026	50200	
EX. 6 - PII			06/15/2010	.019	50800	
EX. 6 - PII			05/06/2010	.013	51000	
EX. 6 - PII EX. 6 - PII			08/11/2010 07/21/2010		53100 58800	
EX. 6 - PII			09/09/2010	.096	61200	
EX. 6 - PII			05/28/2008			
EX. 6 - PII	Well		07/30/2010	.076	24000	-155.3
EX. 6 - PII	Well	Pressure Tank	01/28/2010		35000	45
EX. 6 - PII	Well	Pressure Tank	12/21/2009		43000	65.3
EX. 6 - PII EX. 6 - PII	Well	Outside Spigot Kitchen Sink Main House	11/05/2010 02/08/2010		43000 1.8	-138.3 118.6
				l		
EX. 6 - PII	Well	Barn Faucet	02/08/2010		5.1	86.3

EK. 6 - PRI Intribuzions c. 01 D EK. 6 - PRI No. 321/2010 c. 01 D EK. 6 - PRI No. 321/2010 c. 01 D EK. 6 - PRI No. 321/2010 c. 01 D EK. 6 - PRI No. 321/2010 c. 01 D EK. 6 - PRI Well Kitchen Sink Faucet DS22010 c. 01 D EK. 6 - PRI Well Kitchen Sink Faucet DS22010 c. 01 D EK. 6 - PRI Well Sathscon Sink SM1720009 c. 01 D EK. 6 - PRI Well Sathscon Sink SM1720009 c. 01 SM3 EK. 6 - PRI Molecular Sink SM1720009 c. 01 SM3 A EK. 6 - PRI Molecular Sink SM1720009 c. 01 SM3 A EK. 6 - PRI Well SASEMENT AT PRESSURE L11/20000 c. 01 SM3 EK. 6 - PRI Well SASEMENT AT PRESSURE L21/2000 c. 01 SM3 EK. 6 - PRI Well <th></th> <th></th> <th></th> <th></th> <th>T</th> <th>1</th> <th></th>					T	1	
EK. 6 - PIR (9831/2010) 0 EK. 6 - PIR (9831/2010) 0.01 EK. 6 - PIR (9831/2010) 0.01 EK. 6 - PIR (1013/2010) 0.01 EK. 6 - PIR (Well Bashroom Sink (3016/2000) 2.2 120.6 EK. 6 - PIR (Well Bashroom Sink (3016/2000) 2.2 120.6 EK. 6 - PIR (Well Bashroom Sink (3016/2000) 2.2 120.6 EK. 6 - PIR (Well Bashroom Sink (3016/2000) 2.0 13.5 EK. 6 - PIR (Well Bashroom Sink (2017/2001) 2.00 13.1 EK. 6 - PIR (Well Bashroom Sink (2017/2001) 2.01 2.2 13.4 EK. 6 - PIR (Well Bashroom Sink (2017/2000) 12.2 13.4 2.0	land_owner	water_source	sample_location	sample_date			Orp_mv
March Marc					< .01		
EK 6 - PH 101320710 c. 91 0 EK 6 - PH 10242010 c. 01 0 EK 6 - PH Well Kitchen Sink Faucet 05072000 61 160.6 EK 6 - PH Well Stathson Sink 03102009 2.4 128.6 EK 6 - PH Well Bathroon Sink 031162009 2.4 128.6 EK 6 - PH Well Bathroon Sink 031162009 2.4 128.6 EK 6 - PH Well 110220010 c. 01 8.9 EK 6 - PH Mel 110220010 c. 01 8.9 EK 6 - PH BASEMENT AT PRESSURE 12442000 12 3.3 EK 6 - PH Well TANK 12747000 12 3.4 3.4 EK 6 - PH Th Provided Water 98232010 c. 01 12 188.6 EK 6 - PH Th Provided Water 98232010 1.2 188.6 EK 6 - PH Th Provided Water 98232010 1.2 188.6	EX. 6 - PII						
EX. 6 - PH 10212010 c 01 0 EX. 6 - PH 110220101 c 01 0 EX. 6 - PH Well Kitchen Sink Faucet CMS072000 -81 160.6 EX. 6 - PH Well Sathroon Sink 050072000 -81 160.6 EX. 6 - PH Well Sathroon Sink 050072000 -81 160.6 EX. 6 - PH Well Sathroon Sink 0500982010 - 01 4.0 EX. 6 - PH Mell Call Sink 060092010 - 01 4.0 8.0 EX. 6 - PH Mell Call Sink 06102010 - 01 4.0 9.0 EX. 6 - PH Mell Call Sink 1747200 - 01 4.0 9.0 EX. 6 - PH Well TANK 17472000 - 01 12 93.4 EX. 6 - PH Well TANK 17472000 - 01 12 93.4 EX. 6 - PH Tank Provided Water 69729010 - 01 12 189.5 EX. 6 - PH Well	EX. 6 - PII			09/21/2010	< .01	0	
EK. 6 - PH (102820710 0.01 0.01 0.01 0.02 0.01 0.02 0.01 0.00 0.01 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.00 0	EX. 6 - PII			10/13/2010	< .01	0	
EK. 6 - PH Well Kitchen Sink Faucet 11/09/2010 c. 01 0 EK. 6 - PH Well Bathroon Sink 03/18/2009 2.4 128.6 EK. 6 - PH Well Bathroon Sink 03/18/2009 2.4 128.6 EK. 6 - PH Well Bathroon Sink 03/18/2009 2.4 128.6 EK. 6 - PH Well 03/18/2009 2.0 0.01 3.1 EK. 6 - PH Well 03/18/2010 2.01 3.94 EK. 6 - PH BASEMENT AT PRESSURE 12/14/2000 2.01 1.2 23.4 EK. 6 - PH Well TANK 12/14/2000 2.01 1.2 33.4 EK. 6 - PH Well TANK 12/14/2000 2.01 1.2 33.4 EK. 6 - PH Tank Provided Water 09/23/2010 2.01 1.2 188.6 EK. 6 - PH Well Outside Faucet 12/14/20011 1.33 4.7 EK. 6 - PH Well Outside Faucet 11/12/20010 3.7<	EX. 6 - PII			10/21/2010	< .01	0	
EK. 6 - PH Well Kinchen Sink Fauset 050772009 61 190.6 EK. 6 - PH Well Bathroom Sink 050772009 2.4 190.6 EK. 6 - PH 000802010 2.0 8.03 128.6 EK. 6 - PH 000802010 3.01 8.08 EK. 6 - PH 09302010 3.01 1.55 EK. 6 - PH 093182010 3.01 1.55 EK. 6 - PH 093182010 3.01 1.25 EK. 6 - PH 094182010 3.01 1.23 EK. 6 - PH Well TANK 107172010 3.01 1.28 EK. 6 - PH TANK 107172010 4.01 1.2 33.4 EK. 6 - PH Tank Provided Water 05082010 4.01 1.2 189.6 EK. 6 - PH Tank Provided Water 05082010 4.01 1.2 189.6 EK. 6 - PH Well Outside Faucet 107420011 4.01 4.02 EK. 6 - PH Well Outside Faucet </th <th>EX. 6 - PII</th> <th></th> <th></th> <th>10/28/2010</th> <th>< .01</th> <th>0</th> <th></th>	EX. 6 - PII			10/28/2010	< .01	0	
EK. 6 - PH Well Bathyoom Sink 03/16/2009 2.4 128.6 EK. 6 - PH Book (A) - PH Book (A) - PH CA C	EX. 6 - PII			11/09/2010	< .01	0	
EX. 6 - PW Well Bathwoon Sink 0.316/2009 2.4 128.6 EX. 6 - PW Butter State Stat	EX. 6 - PII	Well	Kitchen Sink Faucet	05/07/2009		.61	160.6
EX. 6 - PH D01/13/2009 8.03 EX. 6 - PH D06/2010 < 0.1							
EX. 6 - PH BORREZOTO C. 01 8.06 EX. 6 - PH CX 6 - PH C. 01 8.94 EX. 6 - PH EX. 6 - PH BORROZOTO C. 01 9.15 EX. 6 - PH BORROZOTO C. 01 9.15 EX. 6 - PH Well TANK GAZZZZOTO C. 23 11.1 EX. 6 - PH Well TANK GORYZZOTO C. 23 11.1 22 33.4 EX. 6 - PH Well TANK GORYZZOTO C. 01 18 22 33.4 EX. 6 - PH Well CASCORATION OF CONTROL OF CON							
EK 6 - PW In100/2010 <.01					< 01		
EK. 6 - PH BASSEMENT AT PRESSUR C. 01 9.15 EK. 6 - PH BASEMENT AT PRESSUR C. 01 9.28 EK. 6 - PH Well BASEMENT AT PRESSUR 12/14/2010 0.23 11.1 EK. 6 - PH Well TANK 12/14/2010 0.23 11.1 EK. 6 - PH Well 07/17/2010 0.11 18 EK. 6 - PH Tank Provided Water 0506/2010 1.2 183.6 EK. 6 - PH Tank Provided Water 0506/2010 1.2 183.6 EK. 6 - PH Well From Cold Water Hose 12/14/2011 138 6 EK. 6 - PH Well Outside Faucet 10/11/2011 340 2 EK. 6 - PH Well Outside Faucet 10/11/2011 340 2 EK. 6 - PH Well Outside Faucet 10/12/2011 477 2 EK. 6 - PH Well Outside Faucet 10/20/2011 477 2 EK. 6 - PH Well Outside Faucet 10/20/2							
BASEMENT AT PRESSURE BASEMENT AT PRESSURE Co.PH Well TANK Co.PH Well TANK Co.PH Co.PH Well TANK Co.PH Co.P	-						
### BASEMENT AT FRESSURE ### (### Pill BASEMENT AT FRESSURE ### (#							
BASEMENT AT PRESSURE 12/14/2009 12 93.4 EX. 6 PH							
EX. 6 - PH well TANK 12/14/2009 12 93.4 EX. 6 - PH EX. 6 - PH 007/79/2010 c. 01 18 EX. 6 - PH CX. 6 -	LX. 0 - 1 II		BASEMENT AT DRESSLIDE	04/21/2010	.023	11.1	
EK, 6 - PH S017/2010 < 0.1 18 EK, 6 - PH D05002008 S05002008 S05002008 EK, 6 - PH PH Ph S05002010 < 0.1 LEX EK, 6 - PH Well Provided Water Hose 12/14/2011 1.2 188,6 EK, 6 - PH Well Dutside Faucet 10/11/2011 340 1/17 EK, 6 - PH Well Outside Faucet 10/11/2011 340 1/17 EK, 6 - PH Well Outside Faucet 10/11/2011 340 1/17 EK, 6 - PH Well Outside Faucet 10/11/2011 340 1/18 EK, 6 - PH Well Outside Faucet 10/22/2011 373 467 EK, 6 - PH Well Outside Faucet 10/22/2011 374 467 EK, 6 - PH Well Bathroom tuf faucet 10/22/2011 378 860 EK, 6 - PH Well Bathroom tuf faucet 36/13/2009 2200 2200 EK, 6 - PH Well Bathroom	EV 6 DII	well		12/14/2000		10	02.4
EX. 6 PII EX. 6 PII Trank Provided Water 0.506/2010 1.2 189.6 EX. 6 PII EX. 6 PII Trank Provided Water Hose 1.2/42/2011 1.3 189.6 EX. 6 PII Well Outside Faucet 101/12/2011 1.34 1.7 1.7 1.8 6. PII EX. 6 PII Well Outside Faucet 101/12/2011 3.4 4.0 EX. 6 PII Well Outside Faucet 107/20/2010 3.7 4.57 4.7		weii	IAIN		- 04		93.4
EX. 6. PPII Tank Provided Water 09/32/3010 1.2 189.6 EX. 6. PII Well From Cold Water Hose 12/14/2011 138 187.6 EX. 6. PIII Well Well Outside Faucet 100/20/2010 214 170 EX. 6. PIII Well Outside Faucet 100/30/2011 340 EX. 6. PIII Well Outside Faucet 100/30/2011 37 457 402 EX. 6. PIII Well Outside Faucet 1072/20/2011 457 EX. 6. PIII Well Outside Faucet 102/20/2011 457 EX. 6. PIII Well Outside Faucet 102/20/2011 457 EX. 6. PIII Well Outside Faucet 102/20/2011 457 EX. 6. PIII Well Bathroom but faucet 06/3/20/201 464 EX. 6. PII Well Bathroom but faucet 06/3/20/209 420					< .01	18	
EX. 6 PII Tank Provided Water 0923/2010 1,2 189.6 EX. 6 PII Well From Cold Water Hoses 12/4/2011 138 EX. 6 PII EX. 6 PII Well Outside Faucet 10/11/2011 340 EX. 6 PII EX. 6 PII Well Outside Faucet 08/09/2011 457 457 EX. 6 PII Well Outside Faucet 07/20/2011 457 457 EX. 6 PII Well Outside Faucet 07/20/2011 457 457 EX. 6 PII Well Outside Faucet 10/21/2010 044 491 EX. 6 PII Well Outside Faucet 10/21/2010 104 491 EX. 6 PII Well Bathroom tub faucet 08/23/2010 1,23 1650 EX. 6 PII Well Bathroom tub faucet 08/13/2000 4200 2200 EX. 6 PII Well Bathroom tub faucet 08/13/2009 4200 2200 EX. 6 PII Well Bathroom tub faucet <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
EX. 6 PH Well From Cold Water Hose 12/14/2011 138 EX. 6 PH Well Outside Faucet 10/12/2010 214 170 EX. 6 PH Well Outside Faucet 10/11/2011 340 EX. 6. PH EX. 6 PH Well Outside Faucet 11/12/30010 37 457 EX. 6 PH Well Outside Faucet 07/20/2011 37 457 EX. 6 PH Well Outside Faucet 07/20/2011 216 491 EX. 6 PH Well Outside Faucet 110/28/2011 738 738 EX. 6 PH Well Outside Faucet 110/28/2011 123 1680 EX. 6 PH Well Bathroom tub faucet 110/28/2010 .044 1880 EX. 6 PH Well Bathroom tub faucet 08/32/2010 .123 420 EX. 6 PH Well Bathroom tub faucet 08/32/2009 .01 420 EX. 6 PH Well Bathroom tub faucet 02/26/2009 .01		- .	B 1322		< .01	4.0	400.0
EX. 6 PII Well Outside Faucet 12/02/2010 214 170 EX. 6 PII Well Outside Faucet 10/11/2011 340 2 EX. 6 PII Well Outside Faucet 08/09/2011 402 457 EX. 6 PII Well Outside Faucet 07/720/2011 457 457 EX. 6 PII Well Outside Faucet 07/720/2011 457 457 EX. 6 PII Well Outside Faucet 10/26/2011 457 457 EX. 6 PII Well Outside Faucet 10/26/2011 457 458 EX. 6 PII Well Bathroom tub faucet 11/03/2010 641 1080 EX. 6 PII Well Bathroom tub faucet 08/13/2009 2000 400 EX. 6 PII Well Bathroom tub faucet 08/13/2009 400 400 EX. 6 PII Well Bathroom tub faucet 02/26/2009 400 611.6 EX. 6 PII Well Bathroom tub faucet 02/26/2							189.6
EX. 6 - PII Well Outside Faucet 10/11/2011 340 EX. 6 - PII Well Outside Faucet 08/09/2011 402 EX. 6 - PII Well Outside Faucet 08/09/2010 37 457 EX. 6 - PII Well Outside Faucet 09/16/2010 216 491 EX. 6 - PII Well Outside Faucet 10/26/2011 738 28 EX. 6 - PII Well Outside Faucet 10/26/2010 216 491 EX. 6 - PII Well Bathroom tub faucet 11/30/2010 084 1080 EX. 6 - PII Well Bathroom tub faucet 30/30/2009 4010 2200 EX. 6 - PII Well Bathroom tub faucet 06/30/2009 4010 2200 EX. 6 - PII Well Bathroom tub faucet 07/20/2009 4.010 4880 EX. 6 - PII Well Bathroom tub faucet 07/20/2009 5.100 161-6 EX. 6 - PII Well Bathroom tub faucet 07/20/2009 5.100 <th< th=""><th></th><th>Well</th><th>From Cold Water Hose</th><th></th><th></th><th></th><th></th></th<>		Well	From Cold Water Hose				
E. G PPI Well Outside Faucet 08/09/2011 402 E. G PPI Well Outside Faucet 11/23/2010 37 457 E. G PPI Well Outside Faucet 07/20/2011 457 457 E. G PPI Well Outside Faucet 10/26/2011 738 457 E. G PPI Well Outside Faucet 10/26/2011 738 158 E. G PPI Well Outside Faucet 10/26/2011 738 158 E. G PII Well Barboom tub faucet 10/21/2010 40 100 E. G PII Well Barboom tub faucet 06/31/2009 4200 400 E. G PII Well Barboom tub faucet 06/30/2009 400 400 E. G PII Well Barboom tub faucet 02/26/2009 400 400 E. G PII Well Barboom tub faucet 02/26/2009 400 44 E. G PII Well Barboom tub faucet 04/40/2009 6500 <					.214		
EX. 6 - PII Well Outside Faucet 077202011 37 457 EX. 6 - PII Well Outside Faucet 09/16/2010 216 491 EX. 6 - PII Well Outside Faucet 10/26/2011 216 491 EX. 6 - PII Well Outside Faucet 10/26/2010 0.84 1080 EX. 6 - PII Well Bathroom tub faucet 11/30/2010 0.64 2020 EX. 6 - PII Well Bathroom tub faucet 0.67/30/2009 200 2200 EX. 6 - PII Well Bathroom tub faucet 0.67/30/2009 4010 2200 EX. 6 - PII Well Bathroom tub faucet 0.67/30/2009 4.01 4880 EX. 6 - PII Well Bathroom tub faucet 0.67/30/2009 \$100 161.6 EX. 6 - PII Well Bathroom tub faucet 0.77/20/2009 \$100 161.6 EX. 6 - PII Well Bathroom tub faucet 0.67/30/2009 \$580 12 EX. 6 - PII Well Bathroom tub faucet<							1
Mell	EX. 6 - PII	Well	Outside Faucet				
Mell Outside Faucet 1026/2011 216 491	EX. 6 - PII			11/23/2010	.37	457	
Mell	EX. 6 - PII	Well	Outside Faucet				
B. C. P	EX. 6 - PII			09/16/2010	.216	491	
March Marc	EX. 6 - PII	Well	Outside Faucet	10/26/2011		738	
Best	EX. 6 - PII				.084	1080	
EX. 6 - PII Well Bathroom tub faucet 05/13/2009 064 2020 EX. 6 - PII Well Bathroom tub faucet 05/13/2009 4200 EX. 6 - PII Well Bathroom tub faucet 08/13/2009 4200 EX. 6 - PII Well Bathroom tub faucet 08/13/2009 4200 EX. 6 - PII Well Bathroom tub faucet 06/30/2009 4200 EX. 6 - PII Well Bathroom tub faucet 02/26/2009 4500 EX. 6 - PII Well Bathroom tub faucet 07/20/2009 5100 161.6 EX. 6 - PII Well Sathroom tub faucet 07/20/2009 5100 161.6 EX. 6 - PII Well Kitchen Sink Faucet 09/21/2009 5800 84.2 EX. 6 - PII Well Bathroom tub faucet 04/14/2009 6800 177 EX. 6 - PII Well Bathroom tub faucet 04/14/2009 6800 71.1 EX. 6 - PII Well Bathroom tub faucet 06/14/2009 6800 71.1 EX. 6 - PII Well Direct from Well 01/22/2009 9700 69.4 EX. 6 - PII Well Kitchen Sink Faucet 10/22/2009 9700 69.4 EX. 6 - PII Well Kitchen Sink Faucet 10/22/2009 10000 84.8 EX. 6 - PII Well Kitchen Sink Faucet 10/22/2009 110000 84.8 EX. 6 - PII DIRECT SINCE SINC	EX. 6 - PII						
EX. 6. PII Well Bathroom tub faucet 05/13/2009 2200 EX. 6. PII Weil Bathroom tub faucet 08/13/2009 4200 EX. 6. PII Weil Bathroom tub faucet 08/13/2009 4200 EX. 6. PIII Weil Bathroom tub faucet 02/26/2009 4800 EX. 6. PIII Weil Bathroom tub faucet 07/20/2009 5100 161.6 EX. 6. PIII Weil Bathroom tub faucet 09/21/2009 5200 84.2 EX. 6. PIII Weil Bathroom tub faucet 04/430/2009 5880 EX. 6. PII Weil Bathroom tub faucet 06/14/2009 6800 71.1 EX. 6. PII Weil Bathroom tub faucet 06/14/2009 6800 71.1 EX. 6. PII Weil PRESSURE TANK 10/22/2009 3700 68.4 EX. 6. PII Weil RESSURE TANK 10/22/2009 9700 69.4 EX. 6. PII Weil RESCORTAN 10/22/2009 10000 84.8 EX. 6. PII <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
EX. 6. P I		Well	Bathroom tub faucet				
EX. 6 - PII Well Bathroom tub faucet 08/13/2009 4200 EX. 6 - PII Well Bathroom tub faucet 02/26/2009 4900 EX. 6 - PII Well Bathroom tub faucet 07/20/2009 5100 161.6 EX. 6 - PII Well Bathroom tub faucet 07/20/2009 5200 84.2 EX. 6 - PII Well Kitchen Sink Faucet 09/21/2009 5200 84.2 EX. 6 - PII Well Bathroom tub faucet 04/14/2009 5500 84.2 EX. 6 - PII Well Bathroom tub faucet 04/14/2009 5600 177 EX. 6 - PII Well Bathroom tub faucet 06/14/2009 5600 77.1 EX. 6 - PII Well Bathroom tub faucet 06/14/2009 5600 77.1 EX. 6 - PII Well Direct from Well 01/22/2009 9700 69.4 EX. 6 - PII Well PRESSURE TANK 10/22/2009 10000 84.8 EX. 6 - PII Well Kitchen Sink Faucet 10/21/2009 111 01300 EX. 6 - PII Vell November 10/21/2009 111 01300 EX. 6 - PII Vell November 10/21/2009 111 01300 EX. 6 - PII Vell November 10/21/2009 111 01300 EX. 6 - PII Spring Spring Overflow Pipe 03/31/2010 199 EX. 6 - PII Spring Spring Culvert 11/18/2010 0.025 .83 145.9 EX. 6 - PII Spring Pressure Tank 07/09/2010 1.025 .55 157.8 EX. 6 - PII Spring Pressure Tank 07/09/2010 1.22 EX. 6 - PII Spring Pressure Tank 07/09/2010 1.23 EX. 6 - PII Spring Spring Stream 07/09/2010 1.23 EX. 6 - PII Spring Spring Stream 07/09/2010 1.23 EX. 6 - PII Spring Spring Stream 07/09/2010 1.23 EX. 6 - PII Spring Spring 11 Spri		110	Zatili colli taz ladoci				
EX. 6 - PII Well Sathroom tub faucet 02/26/2009 4990 EX. 6 - PII Well Bathroom tub faucet 07/20/2009 5100 161.6 EX. 6 - PII Well Kitchen Sink Faucet 09/21/2009 5200 84.2 EX. 6 - PII Well Sathroom tub faucet 07/20/2009 5200 84.2 EX. 6 - PII Well Bathroom tub faucet 09/21/2009 5200 84.2 EX. 6 - PII Well Bathroom tub faucet 04/14/2009 6500 177 EX. 6 - PII Well Bathroom tub faucet 04/14/2009 6500 177 EX. 6 - PII Well Bathroom tub faucet 04/14/2009 6600 71.1 EX. 6 - PII Well Direct from Well 01/22/2009 8200 EX. 6 - PII Well PRESSURE TANK 10/22/2009 9700 69.4 EX. 6 - PII Well Kitchen Sink Faucet 10/22/2009 10000 84.8 EX. 6 - PII Well Kitchen Sink Faucet 10/22/2009 10000 84.8 EX. 6 - PII 02/2009 100000 84.8 EX. 6 - PII 02/2009 100000 95.8 EX. 6 - PII 02/20000 95.8 EX. 6 - PII 02/		Well	Bathroom tub faucet				
EX. 6 - PII Well Sathroom tub faucet	-	VVCII	Datin Com tub radect		< O1		
Mell		Well	Bathroom tub faucet		₹.01		
Mell Kitchen Sink Faucet 09/21/2009 5200 84.2							161.6
EX. 6 - PII Well Bathroom tub faucet 04/43/2009 6500 177							
Well		vveii	Kitchen Sink Faucet				04.2
EX. 6 - PII Well Bathroom tub faucet 06/14/2009 6600 71.1	-	\\/all	Dathroom tub found				177
EX. 6 - PII							
EX. 6 - PII Well PRESSURE TANK 10/22/2009 9700 69.4							71.1
EX. 6 - PII Well Kitchen Sink Faucet 10/22/2009 10000 84.8							00.4
EX. 6 - PII							
EX. 6 - PII 02/03/2009 12300 EX. 6 - PII 03/26/2009 < .01 15500 EX. 6 - PII 09/21/2008 EX. 6 - PII EX. 6 - PII Spring Spring Overflow Pipe 03/31/2010 .025 .83 145.9 EX. 6 - PII Spring Spring Culvert 11/18/2010 .025 .5.5 157.8 EX. 6 - PII Spring Spring Culvert 11/18/2010 .049 182.3 EX. 6 - PII Spring Pressure Tank 07/09/2010 .025 .5.5 157.8 EX. 6 - PII Spring Pressure Tank 07/09/2010 .025 .12 170.9 EX. 6 - PII Spring Property 05/10/2011 .12 170.9 EX. 6 - PII Spring Property 05/10/2011 .23 109.2 EX. 6 - PII Spring HOUSE 06/24/2010 .025 .10 191.5 EX. 6 - PII Spring HOUSE 06/24/2010 .025 51 58.3 EX. 6		Well	Kitchen Sink Faucet				84.8
EX. 6 - PII					.011		
EX. 6 - PII 09/21/2008 EX. 6 - PII 12/08/2010 .199 EX. 6 - PII Spring Spring Overflow Pipe 03/31/2010 <.025							
EX. 6 - PII Spring Spring Overflow Pipe 12/08/2010 .199 EX. 6 - PII Spring Overflow Pipe 03/31/2010 < .025					< .01	15500	
EX. 6 - PII Spring Spring Overflow Pipe 03/31/2010 < 0.25 8.3 145.9 EX. 6 - PII Spring Spring Culvert 11/18/2010 < 0.25 5.5 157.8 EX. 6 - PII Spring Pressure Tank 07/09/2010 < .025 .12 170.9 EX. 6 - PII Spring Pressure Tank 07/09/2010 < .025 .12 170.9 EX. 6 - PII Spring Property 05/10/2011 .12 .12 EX. 6 - PII Spring Property 07/09/2010 < .025 .23 109.2 EX. 6 - PII Spring HOUSE 06/24/2010 < .025 .23 109.2 EX. 6 - PII Spring HOUSE 06/24/2010 < .025 .23 109.2 EX. 6 - PII Spring Stream 07/09/2010 < .025 .10 120.9 EX. 6 - PII Pond Pond 07/09/2010 < .025 .10 120.9 EX. 6 - PII Well Kitchen Sink 04/19/2009 <th></th> <td></td> <td></td> <td>09/21/2008</td> <td></td> <td></td> <td></td>				09/21/2008			
EX. 6 - PII Spring Spring Culvert 11/18/2010 < .025	EX. 6 - PII						
EX. 6 - PII Spring Spring Qulvert 11/18/2010 .049 182.3 EX. 6 - PII Spring Pressure Tank 07/09/2010 < .025	EX. 6 - PII	Spring	Spring Overflow Pipe				
EX. 6 - PII Spring Pressure Tank 07/09/2010 < .025					< .025		
EX. 6 - PII Spring Property 05/10/2011 .12 EX. 6 - PII Spring Property 07/09/2010 < .025	EX. 6 - PII						
Kitchen Sink - Debonis Property O7/09/2010 < .025 .23 109.2	EX. 6 - PII	Spring	Pressure Tank		< .025		170.9
EX. 6 - PII Spring Property 07/09/2010 < .025 .23 109.2 EX. 6 - PII Spring HOUSE 06/10/2011 .23 EX. 6 - PII Spring HOUSE 06/24/2010 .26 191.5 EX. 6 - PII Spring Stream 07/09/2010 < .025 10 120.9 EX. 6 - PII Pond Pond 07/09/2010 < .025 51 58.3 EX. 6 - PII Well Kitchen Sink 04/19/2009 .41 125.3 EX. 6 - PII Well Barn After Filter 04/08/2009 .7.92 EX. 6 - PII Well Pressure Tank 07/27/2010 .17 142.4 EX. 6 - PII Well Kitchen Sink 04/08/2010 .18 175.8 EX. 6 - PII Well Fressure Tank 07/27/2010 .17 142.4 EX. 6 - PII Well Kitchen Sink 08/20/2010 .54 127.7 EX. 6 - PII Well Kitchen Sink 03/16/2009 < .1	EX. 6 - PII			05/10/2011		.12	
EX. 6 - PII Spring HOUSE 06/24/2010 .26 191.5 EX. 6 - PII Spring Stream 07/09/2010 < .025			Kitchen Sink - Debonis				
EX. 6 - PII Spring HOUSE 06/24/2010 .26 191.5 EX. 6 - PII Spring Stream 07/09/2010 < .025	EX. 6 - PII	Spring	Property	07/09/2010	< .025	.23	109.2
SURFACE AT SPRING HOUSE 06/24/2010 .26 191.5	EX. 6 - PII	· •					
EX. 6 - PII Spring HOUSE 06/24/2010 .26 191.5 EX. 6 - PII Spring Stream 07/09/2010 < .025 10 120.9 EX. 6 - PII Pond Pond 07/09/2010 < .025 51 58.3 EX. 6 - PII Well Kitchen Sink 04/19/2009 .41 125.3 EX. 6 - PII Well Barn After Filter 04/08/2009 .7.92 EX. 6 - PII Well Pressure Tank 07/27/2010 .17 142.4 EX. 6 - PII Well Kitchen Sink 04/08/2010 .18 175.8 EX. 6 - PII Well Pressure Tank 12/15/2009 .54 127.7 EX. 6 - PII Well Kitchen Sink 08/20/2010 20 166.2 EX. 6 - PII Well Kitchen Sink 03/16/2009 < .1 170.7 EX. 6 - PII Well Kitchen Sink 01/31/2010 .1 197.7 EX. 6 - PII Well Kitchen Sink 01/31/2009 1.5			SURFACE AT SPRING				
EX. 6 - PII Spring Stream 07/09/2010 < .025 10 120.9 EX. 6 - PII Pond Pond 07/09/2010 < .025 51 58.3 EX. 6 - PII Well Kitchen Sink 04/19/2009 .41 125.3 EX. 6 - PII Well Barn After Filter 04/08/2009 .7.92 EX. 6 - PII Well Pressure Tank 07/27/2010 .16 194.3 EX. 6 - PII Well Kitchen Sink 04/08/2010 .18 175.8 EX. 6 - PII Well Pressure Tank 12/15/2009 .54 127.7 EX. 6 - PII Well Kitchen Sink 08/20/2010 20 166.2 EX. 6 - PII Well Kitchen Sink 03/16/2009 < .1 170.7 EX. 6 - PII Well Kitchen Sink 01/31/2010 197.7 EX. 6 - PII Well Kitchen Sink 01/31/2009 1.5 100.5 EX. 6 - PII Well Kitchen Sink 02/17/2009 1.5 100	EX. 6 - PII	Sprina		06/24/2010		.26	191.5
EX. 6 - PII Pond Pond 07/09/2010 < .025 51 58.3 EX. 6 - PII Well Kitchen Sink 04/19/2009 .41 125.3 EX. 6 - PII Well Barn After Filter 04/08/2009 .16 194.3 EX. 6 - PII Well Pressure Tank 07/27/2010 .17 142.4 EX. 6 - PII Well Kitchen Sink 04/08/2010 .18 175.8 EX. 6 - PII Well Pressure Tank 12/15/2009 .54 127.7 EX. 6 - PII Well Kitchen Sink 08/20/2010 20 166.2 EX. 6 - PII Well Kitchen Sink 03/16/2009 < .1 170.7 EX. 6 - PII Well Kitchen Sink 01/31/2010 .1 197.7 EX. 6 - PII Well Kitchen Sink 01/31/2010 1.5 100.5 EX. 6 - PII Well Well Head 04/04/2009 1.5 100.5 EX. 6 - PII Well Kitchen Sink 02/17/2009 1.7 </td <th></th> <td></td> <td></td> <td></td> <td>< .025</td> <td></td> <td></td>					< .025		
EX. 6 - PII Well Kitchen Sink 04/19/2009 .41 125.3 EX. 6 - PII 02/04/2009 < 7.92 EX. 6 - PII Well Barn After Filter 04/08/2009 .16 194.3 EX. 6 - PII Well Pressure Tank 07/27/2010 .17 142.4 EX. 6 - PII Well Kitchen Sink 04/08/2010 .18 175.8 EX. 6 - PII Well Pressure Tank 12/15/2009 .54 127.7 EX. 6 - PII Well Kitchen Sink 08/20/2010 20 166.2 EX. 6 - PII Well Kitchen Sink 03/16/2009 < .1 170.7 EX. 6 - PII Well Kitchen Sink 01/31/2010 197.7 EX. 6 - PII Well Well Head 04/04/2009 1.5 100.5 EX. 6 - PII Well Kitchen Sink 02/17/2009 1.7 142.2							
EX. 6 - PII 02/04/2009 < 7.92 EX. 6 - PII Well Barn After Filter 04/08/2009 .16 194.3 EX. 6 - PII Well Pressure Tank 07/27/2010 .17 142.4 EX. 6 - PII Well Kitchen Sink 04/08/2010 .18 175.8 EX. 6 - PII Well Pressure Tank 12/15/2009 .54 127.7 EX. 6 - PII Well Kitchen Sink 08/20/2010 20 166.2 EX. 6 - PII Well Kitchen Sink 03/16/2009 < .1 170.7 EX. 6 - PII Well Kitchen Sink 01/31/2010 197.7 EX. 6 - PII Well Well Head 04/04/2009 1.5 100.5 EX. 6 - PII Well Kitchen Sink 02/17/2009 1.7 142.2					020		
EX. 6 - PII Well Barn After Filter 04/08/2009 .16 194.3 EX. 6 - PII Well Pressure Tank 07/27/2010 .17 142.4 EX. 6 - PII Well Kitchen Sink 04/08/2010 .18 175.8 EX. 6 - PII Well Pressure Tank 12/15/2009 .54 127.7 EX. 6 - PII Well Kitchen Sink 08/20/2010 20 166.2 EX. 6 - PII Well Kitchen Sink 03/16/2009 < .1		****	onon onn				120.0
EX. 6 - PII Well Pressure Tank 07/27/2010 .17 142.4 EX. 6 - PII Well Kitchen Sink 04/08/2010 .18 175.8 EX. 6 - PII Well Pressure Tank 12/15/2009 .54 127.7 EX. 6 - PII Well Kitchen Sink 08/20/2010 20 166.2 EX. 6 - PII Well Kitchen Sink 03/16/2009 < .1 170.7 EX. 6 - PII Well Kitchen Sink 01/31/2010 197.7 EX. 6 - PII Well Well Head 04/04/2009 1.5 100.5 EX. 6 - PII Well Kitchen Sink 02/17/2009 1.7 142.2		Well	Barn After Filter				194 3
EX. 6 - PII Well Kitchen Sink 04/08/2010 .18 175.8 EX. 6 - PII Well Pressure Tank 12/15/2009 .54 127.7 EX. 6 - PII Well Kitchen Sink 08/20/2010 20 166.2 EX. 6 - PII Well Kitchen Sink 03/16/2009 < .1							
EX. 6 - PII Well Pressure Tank 12/15/2009 .54 127.7 EX. 6 - PII Well Kitchen Sink 08/20/2010 20 166.2 EX. 6 - PII Well Kitchen Sink 03/16/2009 < .1							
EX. 6 - PII Well Kitchen Sink 08/20/2010 20 166.2 EX. 6 - PII Well Kitchen Sink 03/16/2009 < .1							
EX. 6 - PII Well Kitchen Sink 03/16/2009 < .1 170.7 EX. 6 - PII Well Kitchen Sink 01/31/2010 197.7 EX. 6 - PII Well Well Head 04/04/2009 1.5 100.5 EX. 6 - PII Well Kitchen Sink 02/17/2009 1.7 142.2					-		
EX. 6 - PII 09/22/2008 EX. 6 - PII Well Kitchen Sink 01/31/2010 197.7 EX. 6 - PII Well Well Head 04/04/2009 1.5 100.5 EX. 6 - PII Well Kitchen Sink 02/17/2009 1.7 142.2					-		
EX. 6 - PII Well Kitchen Sink 01/31/2010 197.7 EX. 6 - PII Well Well Head 04/04/2009 1.5 100.5 EX. 6 - PII Well Kitchen Sink 02/17/2009 1.7 142.2		vveii	Kitchen Sink			< .1	1/0./
EX. 6 - PII Well Well Head 04/04/2009 1.5 100.5 EX. 6 - PII Well Kitchen Sink 02/17/2009 1.7 142.2							
EX. 6 - PII Well Kitchen Sink 02/17/2009 1.7 142.2							
EX. 6 - PII Well OUTSIDE SPIGOT 02/11/2011 .23 153.3	EX. 6 - PII						
	EX. 6 - PII	Well	OUTSIDE SPIGOT	02/11/2011		.23	153.3

land_owner	water_source	sample_location	sample_date	Mangan	Methane_ug_l	Orp_mv
land_owner	water_source	After Treatment System In	sample_date	iviariyari	elvietilarie_ug_i	OIP_IIIV
EX. 6 - PII	Well	Treatment System Shed	09/28/2011		2.2	211.3
	-	Outside spigot on North side				
EX. 6 - PII	Well	of house	09/21/2011		20	79
EX. 6 - PII			10/07/2010	< .01	20.7	
EX. 6 - PII	Well	After Treatment System In Treatment System Shed Outside spigot on North side	10/05/2011		27	331.7
EX. 6 - PII	Well	of house	09/07/2011		36	200.9
EX. 6 - PII	Well	After Treatment System In Treatment System Shed	10/18/2011		37	190.2
EX. 6 - PII	Well	After Treatment System In Treatment System Shed After Treatment System in	10/11/2011		39	259.4
EX. 6 - PII	Well	system shed	09/15/2011		50	222.6
EX. 6 - PII	VVCII	System shed	01/21/2009		66.5	222.0
		After Treatment System In	01/21/2000		00.0	
EX. 6 - PII	Well	Shed	11/03/2011		83	56.8
EX. 6 - PII			08/31/2010	.012	118	
EX. 6 - PII			09/21/2010	< .01	120	
EX. 6 - PII	Well	Other (list)	12/01/2011		120	197.8
EX. 6 - PII	Well	After Treatment System In	11/08/2011		150	292.3
EX. 6 - PII	Well	After Treatment System In	11/17/2011		160	202.2
EX. 6 - PII	Well	Other (list)	11/21/2011		170	232.1
EX. 6 - PII	Well	Kitchen Sink Faucet	02/20/2009		210	188.3
EX. 6 - PII	Well	After Treatment System	06/23/2011		280	121.8
EX. 6 - PII			09/08/2010	.01	293	
EX. 6 - PII			10/13/2010	< .01	379	
EX. 6 - PII		Outside enject North 11	09/15/2010	< .01	440	
EV 6 BU	Mall	Outside spigot on North side	07/20/2011		480	102
EX. 6 - PII EX. 6 - PII	Well	of house	07/20/2011 08/24/2010	.02	569	192
EX. 6 - PII			10/21/2010	< .01	814	
EX. 6 - PII	Well	KITCHEN FAUCET	10/27/2010	< .01	1200	115.9
EX. 6 - PII	VVCII	KITCHENTAGGET	08/18/2010	.026	3550	113.9
EX. 6 - PII	Well	Outside Spigot	07/07/2011	.020	3700	129.4
EXI O TII	VVOII	Outside spigot on North side	0770172011		07.00	120.1
EX. 6 - PII	Well	of house	08/03/2011		4400	167
EX. 6 - PII	Well	Before Treatment Before Treatment System In	10/11/2011		4400	256.8
EX. 6 - PII	Well	Treatment System Shed	09/28/2011		5200	227
EX. 6 - PII			08/11/2010	.029	6780	
EX. 6 - PII	Drilled Well	Outside Spigot	03/17/2011		7000	156.9
EX. 6 - PII			07/29/2010	.021	7970	
EX. 6 - PII	Well	After Treatment System In Treatment System Shed	10/25/2011		8400	189.1
EX. 6 - PII	Well	Before Treatment System In Treatment System Shed	10/25/2011		8400	189.1
		Before Treatment System in				
EX. 6 - PII	Well	system shed	09/15/2011	000	8600	236.1
EX. 6 - PII			08/04/2010	.026	9850	
EX. 6 - PII		Outside Spiget on Main	07/21/2010	.026	11300	
EX. 6 - PII	Well	Outside Spigot on Main House	06/07/2011		12000	135.8
EX. 6 - PII	Well	SPIGOT ON KITCHEN SINK	03/03/2011		13000	127.9
EX. 6 - PII	Well	OUTSIDE SPIGOT Outside Spigot on Main	02/17/2011		14000	191
EX. 6 - PII	Well	House BeforeTreatment System In	05/24/2011		14000	145.9
EX. 6 - PII	Well	System Shed	11/08/2011		15000	291.3
EX. 6 - PII	Well	Pressure Tank	06/21/2011		16000	53.1
EX. 6 - PII	Well	Before Treatment	06/23/2011		17000	14.2
EX. 6 - PII	Well	Before Treatment System in Shed	08/31/2011		18000	119
EV 6 B#	\A/- II	Before Treatment System in	40/00/0044		40000	400.5
EX. 6 - PII	Well	Shed	12/08/2011	1	18000	166.5
EX. 6 - PII	Well	OUTSIDE SPIGOT	01/27/2011	1	19000	.9
EX. 6 - PII	Well	Other (list)	12/20/2011		20000	187.8
EX. 6 - PII EX. 6 - PII	Well	Before Treatment	11/21/2011 07/08/2010		21000 21200	230.7
EX. 6 - PII	Well	OUTSIDE SPIGOT	03/31/2011	1	23000	151
EA. V - I II	A A C II	Outside Spigot on Main	00/01/2011		23000	101
EX. 6 - PII EX. 6 - PII	Well	House	05/10/2011 07/13/2010	.029	23000 23600	118
	1	I	31/10/2010	.020	1-0000	

land owner	water_source	e sample_location	sample_date	Mangan	Methane ug	I Orp_mv
EX. 6 - PII	Well	OUTSIDE SPIGOT	04/26/2011	iviariyari	25000	170.4
EX. 6 - PII	Well	Other (list)	01/05/2012		27000	181.9
EX. 6 - PII	Well	OUTSIDE SPIGOT	04/12/2011		29000	164.7
EX. 6 - PII	Well	KITCHEN SINK	01/10/2011		32000	168.8
EX. 6 - PII	VVCII	TOTIETY OHAIT	06/15/2010	.583	33300	100.0
EX. 6 - PII			04/19/2010	.21	39300	
EX. 6 - PII			07/17/2008	.21	39300	
EX. 6 - PII			12/17/2008			
EX. 6 - PII	Well	Kitchen Sink Faucet	10/19/2010		.12	189
EX. 6 - PII	Well	Pressure Tank	10/19/2010		.13	134.4
EX. 0 - FII	vveii	Kitchen Sink - EX. 6 - PII	10/27/2009		.13	134.4
EX. 6 - PII	well	House	10/27/2009		.27	136.2
		Kitchen Sink Faucet	04/19/2009			
EX. 6 - PII	Well		04/19/2009		5.5	199.5
EV 0 B"	10, 11	Kitchen Sink- EX. 6 - PII	40/07/0000			400.5
EX. 6 - PII	Well	House	10/27/2009		< .1	168.5
EX. 6 - PII		DD 5001 ID 5 744 II	10/26/2009		.62	124.3
EX. 6 - PII	well	PRESSURE TANK	10/26/2009		.65	145.5
EX. 6 - PII	Well	Barn Pressure Tank	04/19/2009		2.7	191.2
EX. 6 - PII	well	KITCHEN SINK	05/13/2010		1.7	116.9
EX. 6 - PII			10/26/2009		2	108.3
EX. 6 - PII			10/26/2009		2.5	80.1
EX. 6 - PII			10/26/2009		37	-18.9
EX. 6 - PII			10/26/2009		37	-54.8
EX. 6 - PII			05/13/2010		50	55.6
		Basement at Pressure Tank				
EX. 6 - PII	Spring	(from Spring)	02/13/2010		.12	179.8
	' '	Basement at Pressure Tank				
EX. 6 - PII	Spring	(from Spring)	12/22/2009		.2	159.6
EX. 6 - PII	Spring	Hose from Spring	07/15/2010		.44	151.8
	- Frg	Basement at Pressure Tank	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
EX. 6 - PII	Spring	(from Spring)	09/10/2010	< .025	.58	173.4
EX. 6 - PII	Spring	At Spring	04/19/2009	1.020	1.1	182.6
EX. 6 - PII	Spring	Kitchen Sink	11/08/2011		8.53	102.0
EX. 6 - PII	Well	Kitchen Sink	03/25/2009		120	-39.8
EX. 6 - PII	Well	KITCHETI SIIIK	03/22/2011		185	-78
EX. U - FII			03/22/2011		103	-70
EV 6 DII	Mall	Decement at Dragoura Tonk	10/11/0000		440	42.0
EX. 6 - PII	Well	Basement at Pressure Tank	12/14/2009		440	-43.8
EX. 6 - PII			09/21/2008		4.4	4444
EX. 6 - PII		DDECOURE TANK	10/26/2009		.14	114.4
EX. 6 - PII	well	PRESSURE TANK	10/26/2009		1.6	126.2
EX. 6 - PII	Well	Pressure Tank	06/17/2010		.13	145.8
EX. 6 - PII	Well	Kitchen Sink	01/13/2011		.16	173.6
EX. 6 - PII	Well	Bathroom Sink	11/30/2009		.41	61
EX. 6 - PII			09/21/2009		1.1	332.1
EX. 6 - PII			09/29/2009		1.1	
EX. 6 - PII	Well	Basement at Pressure Tank	11/30/2009		1.8	88.3
EX. 6 - PII	Well	Basement at Pressure Tank	03/25/2010		< .1	129.4
EX. 6 - PII			02/10/2009		< 7.92	
EX. 6 - PII			05/28/2008			
EX. 6 - PII	Well	Pressure Tank	03/31/2010			
EX. 6 - PII	Well	Kitchen	09/14/2008			
EX. 6 - PII	Well	Kitchen Sink	05/03/2009		< .1	139
EX. 6 - PII	Well	Inside Faucet	08/05/2011		< 26	
EX. 6 - PII	-		02/23/2009		< 7.92	
EX. 6 - PII			08/05/2011			
EX. 6 - PII	Well	Kitchen Sink	05/03/2009		.22	
EX. 6 - PII	Well	Inside Faucet	08/05/2011		< 26	
EX. 6 - PII				-	< 7.92	
			()2/23/2009			I
			02/23/2009			
EX. 6 - PII			07/31/2008			
EX. 6 - PII EX. 6 - PII			07/31/2008 08/05/2011			
EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well	Garage Faucet	07/31/2008 08/05/2011 08/09/2011		3.7	1/10 7
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well	Garage Faucet	07/31/2008 08/05/2011 08/09/2011 12/10/2010		3.7	148.7
EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well Well	EX. 6 - PII Kitchen Sink	07/31/2008 08/05/2011 08/09/2011		3.7	148.7 147.3
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well	EX. 6 - PII Kitchen Sink EX. 6 - PII Before Filter	07/31/2008 08/05/2011 08/09/2011 12/10/2010 01/24/2010		.11	147.3
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well	EX. 6 - PII Kitchen Sink EX. 6 - PII Before Filter Under Trailer	07/31/2008 08/05/2011 08/09/2011 12/10/2010 01/24/2010			
EX. 6 - PII EX. 6 - PII	Well Well Well	EX. 6 - PII Kitchen Sink EX. 6 - PII Before Filter Under Trailer EX. 6 - PII Kitchen Sink	07/31/2008 08/05/2011 08/09/2011 12/10/2010 01/24/2010 02/26/2009 11/09/2008		2.8	147.3 162.8
EX. 6 - PII EX. 6 - PII	Well Well Well Well	EX. 6 - PII Kitchen Sink EX. 6 - PII Before Filter Under Trailer EX. 6 - PII Kitchen Sink Kitchen Sink	07/31/2008 08/05/2011 08/09/2011 12/10/2010 01/24/2010 02/26/2009 11/09/2008 08/19/2010		.11	147.3 162.8 145.8
EX. 6 - PII EX. 6 - PII	Well Well Well Well Well	EX. 6 - PII Kitchen Sink EX. 6 - PII Before Filter Under Trailer EX. 6 - PII Kitchen Sink Kitchen Sink Barn Well Milkhouse Sink	07/31/2008 08/05/2011 08/09/2011 12/10/2010 01/24/2010 02/26/2009 11/09/2008 08/19/2010 08/19/2010		.11 2.8 .14 .31	147.3 162.8
EX. 6 - PII EX. 6 - PII	Well Well Well Well Well Well	EX. 6 - PII Kitchen Sink EX. 6 - PII Before Filter Under Trailer EX. 6 - PII Kitchen Sink Kitchen Sink Barn Well Milkhouse Sink Inside Faucet	07/31/2008 08/05/2011 08/09/2011 12/10/2010 01/24/2010 02/26/2009 11/09/2008 08/19/2010 10/14/2011		.11 2.8 .14 .31 < 5	147.3 162.8 145.8
EX. 6 - PII EX. 6 - PII	Well Well Well Well Well Pond	EX. 6 - PII Kitchen Sink EX. 6 - PII Before Filter Under Trailer EX. 6 - PII Kitchen Sink Kitchen Sink Barn Well Milkhouse Sink Inside Faucet Pond	07/31/2008 08/05/2011 08/09/2011 12/10/2010 01/24/2010 02/26/2009 11/09/2008 08/19/2010 10/14/2011 10/14/2011		.11 2.8 .14 .31 < 5 < 5	147.3 162.8 145.8
EX. 6 - PII EX. 6 - PII	Well Well Well Well Well Well	EX. 6 - PII Kitchen Sink EX. 6 - PII Before Filter Under Trailer EX. 6 - PII Kitchen Sink Kitchen Sink Barn Well Milkhouse Sink Inside Faucet	07/31/2008 08/05/2011 08/09/2011 12/10/2010 01/24/2010 02/26/2009 11/09/2008 08/19/2010 08/19/2010 10/14/2011 10/14/2011		.11 2.8 .14 .31 <5 <5 <5	147.3 162.8 145.8
EX. 6 - PII EX. 6 - PII	Well Well Well Well Well Pond	EX. 6 - PII Kitchen Sink EX. 6 - PII Before Filter Under Trailer EX. 6 - PII Kitchen Sink Kitchen Sink Barn Well Milkhouse Sink Inside Faucet Pond	07/31/2008 08/05/2011 08/09/2011 12/10/2010 01/24/2010 02/26/2009 11/09/2008 08/19/2010 10/14/2011 10/14/2011		.11 2.8 .14 .31 < 5 < 5	147.3 162.8 145.8

land owner	water_source	sample_location	sample_date	Mangan	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	After Treatment System	06/10/2011	Mangan	35	65.8
	-	After Treatment in System				
EX. 6 - PII	Well	Shed	05/17/2011		150	149.2
EX. 6 - PII	Well	After Treatment System	06/07/2011		220	144.9
EX. 6 - PII	Well	After Treatment	05/04/2011		250	158.1
EX. 6 - PII	Well	After Treatment System	05/12/2011		320	95.1
EX. 6 - PII	Well	Before Treatment Before Treatment at Outside	06/02/2011		390	162.1
EX. 6 - PII	Well	Hydrant	05/17/2011		620	167.2
EX. 6 - PII	Well	Before Treatment System	06/07/2011		690	153.9
		Before Treatment at Hydrant				
EX. 6 - PII	Drilled Well	Approx 600gal	06/24/2011		720	143.2
EX. 6 - PII	Well	Before Treatment System	05/12/2011		740	43.4
EX. 6 - PII	Well	Before Treatment	05/04/2011		830	155.2
EX. 6 - PII	Well	Before Treatment System in Shed	05/17/2011		850	175.1
EX. 6 - PII	Well	Before Treatment at Hydrant	06/20/2011		880	139.9
EX. 6 - PII	VVCII	Before Treatment at Hydrant	11/18/2009	.023	885	139.9
		Before Treatment at Hydrant	11/10/2000	.020	000	
EX. 6 - PII	Well	Approx 150gal	06/24/2011		910	146.2
EX. 6 - PII			10/11/2011		950	37.3
EX. 6 - PII			09/02/2010	.109	969	
EV 0 8"		Before Treatment at Outside	05/40/00:		4000	400.5
EX. 6 - PII	Well	Hydrant	05/12/2011		1000	103.5
EX. 6 - PII	Well	Outside Hydrant Outside Hydrant	03/31/2011		1300 1300	139.4
EX. 6 - PII	Well	,	04/26/2011			121.5
EX. 6 - PII EX. 6 - PII	Well	Outside Hydrant OUTSIDE HYDRANT	04/12/2011 03/17/2011		1400 1500	152.3 160.1
EX. 6 - PII	VVCII	OUTSIDE TIT DIVANT	09/16/2010	.067	1550	100.1
EX. 6 - PII	Well	Outside Hydrant	01/20/2011	.007	1600	147.2
EX. 6 - PII	Well	Before Treatment System	06/10/2011		1600	125.9
EX. 6 - PII		Zororo rrodunioni dyeloni	11/23/2010	.035	1710	.20.0
EX. 6 - PII			11/03/2010	.028	1790	
		OUTSIDE HYDRANT OFF				
EX. 6 - PII	Well	OF WELL	02/03/2011		1800	102.1
EX. 6 - PII			09/29/2010	.075	1840	
EX. 6 - PII			09/21/2010	.022	1860	
EX. 6 - PII			10/13/2010	.156	1860	
EX. 6 - PII	Well	Outside Hydrant	12/21/2010		1900	119.3
EX. 6 - PII	Well	Outside Hydrant	01/07/2011		1900	127.8
EX. 6 - PII	Drilled Well	Spigot	02/17/2011	044	1900	181
EX. 6 - PII EX. 6 - PII			11/09/2010 12/02/2010	.011	1950 2000	
EX. 6 - PII			10/21/2010	.023	2020	
EX. 6 - PII			12/08/2010	.028	2040	
EX. 6 - PII			07/29/2010	.075	2080	
EX. 6 - PII			10/28/2010	.042	2100	
EX. 6 - PII	Well	Outside Hydrant	03/03/2011		2200	170.2
EX. 6 - PII	Well	Kitchen Sink Faucet	04/27/2010		2600	118.2
EX. 6 - PII			06/24/2009	< .01	3470	
EX. 6 - PII			04/27/2010	< .01	3660	
EX. 6 - PII	Well	Kitchen Sink Faucet	08/13/2009		4800	53.2
EX. 6 - PII	\A/- II	Kitch on Oil I. E.	03/23/2009	< .01	5060	1
EX. 6 - PII	Well	Kitchen Sink Faucet	11/09/2008			
EX. 6 - PII EX. 6 - PII	Creek	Burdick Creek Upstream	05/08/2010			+
EX. 6 - PII	Creek	Burdick Creek Downstream	05/08/2010 05/12/2010	.014		+
EX. 6 - PII	Well	After Treatment System	06/02/2011	.014		159.9
	. 7011	Before Treatment at Hydrant	50/02/2011		<u> </u>	100.0
EX. 6 - PII	Well	Approx 100gal	06/24/2011			158
		Before Treatment at Hydrant				1
EX. 6 - PII	Well	Approx 225gal	06/24/2011			126.4
EX. 6 - PII	Well	Before Treatment at Hydrant Approx 300gal	06/24/2011			142.9
EV 6 BII	M/ell	Before Treatment at Hydrant	06/04/0044			146.4
EX. 6 - PII	Well	Approx 375gal Before Treatment at Hydrant	06/24/2011			146.1
EX. 6 - PII	Drilled Well	Approx 450gal	06/24/2011			124.2
		Before Treatment at Hydrant				1
EX. 6 - PII	Well	Approx 525gal	06/24/2011			140.4
EX. 6 - PII	Well	Before Treatment at Well	10/18/2011	00-	4.5	159.3
EX. 6 - PII	Spring	Kitchen Sink	07/20/2010	< .025	1.5	165.8
EX. 6 - PII	Well	Bathroom Sink	01/21/2009		11	
EX. 6 - PII			01/26/2009		15.6	

				N 4	A A - 41	O
land_owner EX. 6 - PII	water_source Well	sample_location Pressure Tank	sample_date 10/25/2011	iviangane	Methane_ug_l 7160	Orp_mv
EX. 6 - PII	VVEII	FIESSUIE TÄHK	01/28/2011	.012	7160 23600	
EX. 6 - PII			05/28/2010	.012	23000	
		After Treatment System in	33/20/2000			
EX. 6 - PII	Well	System Shed	09/07/2011		.19	248.1
		After treatment system- In	00/01/2011			2.0
EX. 6 - PII	Well	system shed spigot on t	07/06/2011		.31	55.5
		After Treatment System in				
EX. 6 - PII	Well	System Shed	07/20/2011		.68	169
		After treatment system- In				
EX. 6 - PII	Well	system shed spigot on t	06/21/2011		1.2	74.8
		After Treatment System in				
EX. 6 - PII	Well	System Shed	09/30/2011		1.8	147.5
		After Treatment System -	00/00/00/			
EX. 6 - PII	Well	Shed Spigot After treatmen system- In	06/29/2011		2	166.6
EX. 6 - PII	Well	system shed spigot on th	07/13/2011		3.5	149.6
EX. 0 - FII	vveii	After Treatment System in	07/13/2011		3.3	149.6
EX. 6 - PII	Well		07/27/2011		3.6	171
LA. U - T II	VVCII	After Treatment System in	01/21/2011		3.0	171
EX. 6 - PII	Well	System Shed	09/21/2011		5.7	228.3
EXI O TII	****	After treatment system- In	00/21/2011		0.7	220.0
EX. 6 - PII	Well	system shed spigot on t	05/24/2011		6	104.4
	-	After Treatment System in	, , , , , , , , , , , , , , , , , , ,			
EX. 6 - PII	Well	System Shed	10/05/2011		9.3	317.4
		After Treatment System in				
EX. 6 - PII	Well	System Shed	10/18/2011		9.3	166.6
		After Treatment System in				
EX. 6 - PII	Well	System Shed	08/31/2011		11	106.3
		After Treatment System in				
EX. 6 - PII	Well	System Shed	09/15/2011		14	146.2
EX. 6 - PII			08/17/2011		23	154.7
		After Treatment System in				
EX. 6 - PII	Well	System Shed	08/10/2011		32	194.8
EV 0. B#	\A/ II	After treatment system- In	00/07/0044		40	4440
EX. 6 - PII	Well	system shed spigot on t	06/07/2011		40	144.3
EX. 6 - PII	Well	After treatment system- In system shed spigot on t	04/26/2011		58	129
EX. 0 - PII	vveii	After treatment system- In	04/26/2011		36	129
EX. 6 - PII	Well	system shed spigot on t	06/14/2011		74	123.6
EX. 0 - 1 II	VVCII	After Treatment System In	00/14/2011		74	123.0
EX. 6 - PII	Well	System Shed	08/03/2011		80	118
EX. 6 - PII	Well	AFTER TREATMENT	12/16/2010		95	124.3
	-	After treatment system- In				
		system shed spigot on the				
EX. 6 - PII	Drilled Well	left wall	03/10/2011		96	115.4
		After treatment system- In				
		system shed spigot on the				
EX. 6 - PII	Drilled Well	left wall	02/24/2011		130	132.8
		AFTER TREATMENT				
EX. 6 - PII	Well	SYSTEM	01/06/2011		140	154.7
		After treatment system- In				
EV 6 DII	Drillad Mall	system shed spigot on the	02/24/2044		140	126.6
EX. 6 - PII	Drilled Well	left wall after treatment system in	03/24/2011		140	126.6
EV 6 - DII	Well	system shed	11/08/2011		140	222.1
EX. 6 - PII	VVCII	After treatment system- In	11/00/2011		170	ZZZ. I
		system shed spigot on the				
EX. 6 - PII	Well	left wall	02/03/2011		160	128.6
EAI O TH	****	After treatment system- In	02/00/2011		100	120.0
EX. 6 - PII	Well	system shed spigot on t	05/10/2011		160	84.2
	-	After Treatment System in				
EX. 6 - PII	Well	System Shed	10/25/2011		160	142.1
		After Treatment System in				
EX. 6 - PII	Well	System Shed	01/20/2011		170	136.7
		After treatment system- In				
		system shed spigot on the				
EX. 6 - PII	Drilled Well	left wall	03/03/2011		170	146.1
EX. 6 - PII	Well	Other (list)	11/21/2011		180	225.5
		A ETED TO E ATAKE : :-				
EV 0. B#) A / 11	AFTER TREATMENT	10/00/00/		400	100.0
EX. 6 - PII	Well	SYSTEM IN SYSTEM SHED	12/28/2010		190	130.3
I .		After treatment system- In				1
EX. 6 - PII	Well	system shed spigot on t	05/17/2011		200	162.7

After Treatment System in 10/11/2011 200 150.8	land owner	water source	sample location	sample_date	Mangane Methane_ug_l	Orp_mv
### After treatment system in system sheet speglor on the other system sheet spegl						
### EX. 6 - P## Well with wall provided by the min was	EX. 6 - PII	Well		10/11/2011	200	150.8
EX. 6 - PH			-			
EX. 6 - Pil Well system shed system sy	EX. 6 - PII	Drilled Well	left wall	01/27/2011	230	122.1
### APP Well System hed 11/17/2011 230 162.2 ### EX. 6 - PII Well Other (161) 12/01/2011 240 167.3 ### EX. 6 - PII Well Other (161) 12/01/2011 240 167.3 ### EX. 6 - PII Well Other (161) 12/01/2011 240 167.3 ### EX. 6 - PII Well Well Alfer treatment system - in observable spage on the obs						
EX. 6 - PH Well System shed 11/17/2011 230 162.2 EX. 6 - PH Well Other (fish) 12/01/2011 240 167.3 EX. 6 - PH Well System 12/01/2011 240 167.3 EX. 6 - PH Well System shed spiglor on to Afficient 250.3 161.2 EX. 6 - PH Well System shed spiglor on to Afficient 250.3 161.2 EX. 6 - PH Well System shed spiglor on to Afficient 250.3 179.9 Afficient Afficient Afficient 250.3 179.9 Afficient Afficient 250	EX. 6 - PII	Well		11/03/2011	230	185
Well	FX 6 - PII	Well	-	11/17/2011	230	162.2
AFTER TREATMENT Well SYSTEM SYS	EX. 6 - PII					
Mart treatment system			AFTER TREATMENT			
EX. 6 - PH Well System shed spigot on to 05/03/2011 250 191.8	EX. 6 - PII	Well		04/12/2011	250	161.2
### Well system floor poor to define the system in system floor to define the system floor fl	EV 6 BII	Mall		05/02/2011	260	101.0
EX. 6 - PH Well System shed spigot on to Add 19/2011 310 151.3	EX. 0 - FII	vveii		03/03/2011	200	191.0
EX. 6 - PH Well System shed spigot on t System shed System shed System	EX. 6 - PII	Well		04/19/2011	290	179.9
### After treatment system—In System—Shed Spigot on the Spigot on the System—Shed Spigot on the Spigot on the System—Shed Spigot on the Spig						
System shed spigot on the 03/17/2011 330 155.7	EX. 6 - PII	Well		05/31/2011	310	151.3
EX. 6 - PH			-			
### After treatment system—In System System—In	FX 6 - PII	Drilled Well		03/31/2011	330	155.7
### AFTER TREATMENT SYSTEM IN SYSTEM SYSTEM IN SYSTEM SYSTEM IN SYSTEM SYSTEM IN SYSTEM	200 111	Dimod Won		00/01/2011	000	100.1
EX. 6 - PII Well SYSTEM IN SYSTEM SHED 01/13/2011 340 162 EX. 6 - PII After treatment system: In system shed spipot on the system shed spipot on the left wall 11/17/2010 347 EX. 6 - PII Drilled Well Left RTREATMENT 360 125.5 EX. 6 - PII Well SYSTEM 12/09/2010 380 147.2 EX. 6 - PII Well AFTER TREATMENT 12/09/2010 380 147.2 EX. 6 - PII Well AFTER TREATMENT 12/09/2010 380 147.2 EX. 6 - PII Well AFTER TREATMENT 12/09/2010 380 147.2 EX. 6 - PII Well After Treatment System in Systems in System Shed Spipot on the Inft wall 08/24/2011 540 -7 EX. 6 - PII Drilled Well Inft wall 02/10/2011 560 160.4 EX. 6 - PII Drilled Well Inft wall 02/17/2011 620 174.9 EX. 6 - PII Well After Treatment System in System Shed Spipot on the Inft wall 02/17/2011 620 174.9	EX. 6 - PII	Well	system shed spigot on t	04/05/2011	330	120
EX. 6 - PII Well SYSTEM IN SYSTEM SHED 01/13/2011 340 162 EX. 6 - PII After treatment system: In system shed spipot on the system shed spipot on the left wall 11/17/2010 347 EX. 6 - PII Drilled Well Left RTREATMENT 360 125.5 EX. 6 - PII Well SYSTEM 12/09/2010 380 147.2 EX. 6 - PII Well AFTER TREATMENT 12/09/2010 380 147.2 EX. 6 - PII Well AFTER TREATMENT 12/09/2010 380 147.2 EX. 6 - PII Well AFTER TREATMENT 12/09/2010 380 147.2 EX. 6 - PII Well After Treatment System in Systems in System Shed Spipot on the Inft wall 08/24/2011 540 -7 EX. 6 - PII Drilled Well Inft wall 02/10/2011 560 160.4 EX. 6 - PII Drilled Well Inft wall 02/17/2011 620 174.9 EX. 6 - PII Well After Treatment System in System Shed Spipot on the Inft wall 02/17/2011 620 174.9			A ETED TOE AT ACLUT			
### Affer treatment system: In system shed spigot on the left wall 03/17/2011 360 125.5 ### EX. 6 - PII	FY 6 - PII	Well		01/13/2011	340	162
### After treatment system: In system shed spigot on the left wall AFTER TREATMENT 3860 125.5 ### EX. 6 - PII Well SYSTEM 1209/2010 380 147.2 ### EX. 6 - PII Well SYSTEM 1209/2010 380 147.2 ### EX. 6 - PII Well AFTER TREATMENT 1209/2010 390 197.5 ### EX. 6 - PII Well AFTER TREATMENT 1209/2010 390 197.5 ### EX. 6 - PII Well AFTER TREATMENT 1209/2010 520 110.7 ### After Treatment System in System shed spigot on the left wall 08/24/2011 540 -7 ### After treatment system in System shed spigot on the left wall 02/10/2011 560 160.4 ### EX. 6 - PII Well Will Will	EX. 6 - PII	A 4 C II	O TOTEIN IN STOTEIN SHED			102
Ex. 6 - PN			After treatment system- In			
AFTER TREATMENT 12/09/2010 380 147/2						
EX. 6 - PII Well SYSTEM 1209/2010 380 147.2 EX. 6 - PII Well AFTER TREATMENT 1202/2010 390 197.5 EX. 6 - PII Well NSHED 11/20/2010 520 110.7 After Treatment System in 08/24/2011 540 -7 After Treatment System in 08/24/2011 540 -7 After treatment system in 08/24/2011 540 -7 EX. 6 - PII Drilled Well System Shed 08/24/2011 560 160.4 After treatment system in 02/10/2011 560 160.4 After treatment system in 02/10/2011 560 160.4 After treatment system in 02/10/2011 560 160.4 After treatment system in 02/17/2011 560 174.9 EX. 6 - PII Drilled Well left wall 02/17/2011 560 174.9 EX. 6 - PII Well IN SHED 11/23/2010 850 126.9 EX. 6 - PII Well NSHED 11/03/2010 1000 26.9 EX. 6 - PII Well Kitchen Sink 09/21/2009 5400 225.2 EX. 6 - PII Well Kitchen Sink 09/21/2009 12000 242 EX. 6 - PII Well Kitchen Sink 09/21/2009 12000 242 EX. 6 - PII Well Kitchen Sink 07/20/2009 12000 -242 EX. 6 - PII Well Kitchen Sink 07/20/2009 12000 -242 EX. 6 - PII Well Kitchen Sink 07/20/2009 12000 -242 EX. 6 - PII Well Kitchen Sink 07/20/2009 12000 -242 EX. 6 - PII Well Kitchen Sink 07/20/2009 12000 -242 EX. 6 - PII Well Kitchen Sink 07/14/2009 17000 187.4 EX. 6 - PII Well Kitchen Sink 07/14/2009 17000 187.4 EX. 6 - PII Well Kitchen Sink 07/14/2009 17000 1200 -226.5 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -224.5	EX. 6 - PII	Drilled Well		03/17/2011	360	125.5
AFTER TREATMENT 12/02/2010 390 197.5	FY 6 - PII	Well		12/09/2010	380	147 2
EFFLUENT FROM VALVE S20	EX. 6 - PII					
After Treatment System S40 77	-					
Well	EX. 6 - PII	Well		11/20/2010	520	110.7
After treatment system - In system shed spigot on the left wall	EV 6 BII	M/all	-	00/04/0044	F40	7
System shed spigot on the left wall	EX. 0 - PII	vveii		08/24/2011	540	-7
Drilled Well left wall 02/10/2011 560 160.4						
System shed spigot on the left wall Instrument Inst	EX. 6 - PII	Drilled Well	left wall	02/10/2011	560	160.4
EX. 6 - P I			•			
EX. 6 - PII Well IN SHED 11/23/2010 850 126.9 EX. 6 - PII Well After Treatment System 11/05/2010 1000 -26.9 EX. 6 - PII Well After Treatment System 11/05/2010 1000 -26.9 EX. 6 - PII SYSTEM 11/05/2010 4300 EX. 6 - PII Well Kitchen Sink 09/21/2009 5400 -285.2 EX. 6 - PII Well Kitchen Sink 09/21/2009 12000 -242 EX. 6 - PII Well Kitchen Sink 06/20/2009 12000 -242 EX. 6 - PII Well Kitchen Sink 07/20/2009 14000 -189.6 EX. 6 - PII Well Kitchen Sink 05/41/2009 14000 -314.7 EX. 6 - PII Well Kitchen Sink 05/41/2009 17000 -187.4 EX. 6 - PII Well Kitchen Sink 05/41/2009 18000 -298.3 EX. 6 - PII Well Kitchen Sink 08/07/2009 18000 -205.7 EX. 6 - PII Well Existent Pressure Tank 01/07/2010 18000 -205.7 EX. 6 - PII Well Existent Pressure Tank 11/24/2009 19000 -206.1 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -206.1 EX. 6 - PII Well KITCHEN SINK 03/42/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/42/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/42/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/42/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/42/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/42/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/42/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/42/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/42/2010 21000 -23.8 EX. 6 - PII Well KITCHEN SINK 03/42/2010 21000 -23.8 EX. 6 - PII Well KITCHEN SINK 03/42/2010 21000 -23.8 EX. 6 - PII Well KITCHEN SINK 03/42/2010 21000 -23.8 EX. 6 - PII Well KITCHEN SINK 03/42/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 03/42/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 03/42/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 03/42/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 03/42/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 03/42/2009 24000 -246.5 EX. 6 - PII Well KITCHEN SINK 03/42/2009 24000 -246.5 EX. 6 - PII Well KITCHEN SINK 04/42/2009 25000 -132.8 EX. 6 - PII Well KITCHEN SINK 04/42/2009 25000 -132.8 EX. 6 - PII Well KITCHEN SINK 04/42/2009 25000 -132.8 EX. 6 - PII	EV 6 BII	Drillod Wall		00/47/0044	620	174.0
EX. 6 - P Well NSHED	EX. 0 - FII	Drilled Well		02/17/2011	020	174.9
MIDPOINT IN TRÉATMENT SYSTEM 11/05/2010 4300 EX. 6 - PII Well Kitchen Sink 09/21/2009 5400 -285.2 EX. 6 - PII Well Kitchen Sink 06/20/2009 12000 -242 EX. 6 - PII Well PRESSURE TANK 10/25/2009 13000 -169.6 EX. 6 - PII Well Kitchen Sink 07/20/2009 14000 -314.7 EX. 6 - PII Well Kitchen Sink 05/14/2009 17000 -187.4 EX. 6 - PII Well Kitchen Sink 05/14/2009 17000 -187.4 EX. 6 - PII Well Kitchen Sink 05/14/2009 18000 -298.3 EX. 6 - PII Well Basement Pressure Tank 01/07/2010 18000 -298.3 EX. 6 - PII Well Basement Pressure Tank 01/07/2010 18000 -205.7 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -206.1 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -224.5 EX. 6 - PII Well KITCHEN FAUCET 10/26/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 03/04/2010 21000 -223.8 EX. 6 - PII Well KITCHEN SINK 03/04/2010 21000 -223.8 EX. 6 - PII Well KITCHEN SINK 03/04/2010 21000 -223.8 EX. 6 - PII Well KITCHEN SINK 03/04/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 03/04/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 03/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 03/10/2010 22000 -244.5 EX. 6 - PII Well KITCHEN SINK 03/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 03/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 03/10/2010 22000 -244.5 EX. 6 - PII Well KITCHEN SINK 03/10/2010 22000 -244.5 EX. 6 - PII Well KITCHEN SINK 03/03/2010 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000	EX. 6 - PII	Well		11/23/2010	850	126.9
SYSTEM	EX. 6 - PII	Well		11/05/2010	1000	-26.9
EX. 6 - PII Well Kitchen Sink 09/21/2009 5400 -285.2 EX. 6 - PII Well Kitchen Sink 06/20/2009 12000 -242 EX. 6 - PII Well Kitchen Sink 06/20/2009 12000 -242 EX. 6 - PII Well RESSURE TANK 10/25/2009 13000 -169.6 EX. 6 - PII Well Kitchen Sink 07/20/2009 14000 -314.7 EX. 6 - PII Well Kitchen Sink 05/14/2009 17000 -187.4 EX. 6 - PII Well Kitchen Sink 08/07/2009 18000 -298.3 EX. 6 - PII Well Basement Pressure Tank 01/07/2010 18000 -205.7 EX. 6 - PII Well Basement Pressure Tank 11/24/2009 19000 -206.1 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -219 EX. 6 - PII Well KITCHEN SINK 04/15/2010 20000 -224.5 EX. 6 - PII Well KITCHEN FAUCET 10/26/2010 20000 -224.1 EX. 6 - PII Well KITCHEN SINK 02/04/2010 20000 -224.1 EX. 6 - PII Well KITCHEN SINK 02/04/2010 20000 -224.1 EX. 6 - PII Well KITCHEN SINK 02/04/2010 21000 -203.8 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -203.8 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -203.8 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -203.8 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -203.8 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -248.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -219.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -237.6 EX. 6 - PII Well KITCHEN SINK 02/17/2009 24000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237						
EX. 6 - PII Well Kitchen Sink 06/20/2009 12000 -242 EX. 6 - PII Well PRESSURE TANK 10/25/2009 13000 -169.6 EX. 6 - PII Well Kitchen Sink 07/20/2009 14000 -314.7 EX. 6 - PII Well Kitchen Sink 05/14/2009 17000 -187.4 EX. 6 - PII Well Kitchen Sink 05/14/2009 17000 -187.4 EX. 6 - PII Well Kitchen Sink 08/07/2009 18000 -298.3 EX. 6 - PII Well Basement Pressure Tank 01/07/2010 18000 -205.7 EX. 6 - PII Well Basement Pressure Tank 11/24/2009 19000 -206.1 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -219 EX. 6 - PII Well KITCHEN SINK 04/15/2010 20000 -224.5 EX. 6 - PII Well KITCHEN FAUCET 10/26/2010 20000 -224.1 EX. 6 - PII Well KITCHEN FAUCET 10/26/2010 20000 -224.1 EX. 6 - PII Well KITCHEN SINK 02/04/2010 21000 -221.3 EX. 6 - PII Well KITCHEN SINK 02/04/2010 21000 -221.3 EX. 6 - PII Well KITCHEN SINK 02/04/2010 21000 -221.3 EX. 6 - PII Well KITCHEN SINK 02/04/2010 21000 -228.8 EX. 6 - PII Well KITCHEN SINK 02/04/2010 21000 -228.8 EX. 6 - PII Well KITCHEN SINK 02/04/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 02/04/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 02/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 02/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 02/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 02/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 02/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 02/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 02/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 02/10/2010 22000 -249.5 EX. 6 - PII Well KITCHEN SINK 02/10/2009 24000 -219.5 EX. 6 - PII Well KITCHEN SINK 02/10/2009 24000 -219.5 EX. 6 - PII Well KITCHEN SINK 02/10/2009 24000 -237.6 EX. 6 - PII Well KITCHEN SINK 02/10/2010 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well Well VALVE FROM SHED 12/21/2		Moll				205.2
EX. 6 - PII Well Kitchen Sink 07/20/2009 13000 -169.6 EX. 6 - PII Well Kitchen Sink 07/20/2009 14000 -314.7 EX. 6 - PII Well Kitchen Sink 05/14/2009 17000 -187.4 EX. 6 - PII Well Kitchen Sink 08/07/2009 18000 -298.3 EX. 6 - PII Well Basement Pressure Tank 01/07/2010 18000 -205.7 EX. 6 - PII Well Basement Pressure Tank 11/24/2009 19000 -206.1 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -219 EX. 6 - PII Well KITCHEN SINK 04/15/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 04/15/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 04/15/2010 20000 -224.1 EX. 6 - PII Well KITCHEN SINK 02/04/2010 20000 -224.1 EX. 6 - PII Well KITCHEN SINK 02/04/2010 20000 -224.1 EX. 6 - PII Well KITCHEN SINK 02/04/2010 20000 -224.1 EX. 6 - PII Well KITCHEN SINK 02/04/2010 21000 -223.8 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -223.8 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -228.8 EX. 6 - PII Well KITCHEN SINK 08/26/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -220 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -220 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -237.6 EX. 6 - PII Well KITCHEN SINK 07/13/2009 25000 -332.8 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well Before Treatment System 01/20/2011 26000 EX. 6 - PII Well Before Treatment System 01/20/2011 26000 EX. 6 - PII Well Before Treatment System 01/20/2011 26000 EX. 6 - PII Well Before Treatment System 01/20/2011 26000 EX. 6 - PII Well Well Before Treatment System 01/20/2011 26000						
EX. 6 - PII Well Kitchen Sink 05/14/2009 17000 -187.4 EX. 6 - PII Well Kitchen Sink 08/07/2009 18000 -298.3 EX. 6 - PII Well Basement Pressure Tank 01/07/2010 18000 -298.3 EX. 6 - PII Well Basement Pressure Tank 11/24/2009 19000 -206.1 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -219 EX. 6 - PII Well KITCHEN SINK 04/15/2010 20000 -224.5 EX. 6 - PII Well KITCHEN FAUCET 10/26/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 02/04/2010 21000 -224.1 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -228.8 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -228.8 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK <	EX. 6 - PII					
EX. 6 - PII Well Kitchen Sink 08/07/2009 18000 -298.3 EX. 6 - PII Well Basement Pressure Tank 01/07/2010 18000 -205.7 EX. 6 - PII Well Basement Pressure Tank 01/07/2010 18000 -205.7 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -261 EX. 6 - PII Well KITCHEN SINK 04/15/2010 20000 -224.5 EX. 6 - PII Well KITCHEN FAUCET 10/26/2010 20000 -224.5 EX. 6 - PII Well KITCHEN SINK 04/15/2010 20000 -224.1 EX. 6 - PII Well KITCHEN SINK 02/04/2010 21000 -221.3 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -228.8 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well Kitchen Sink <	EX. 6 - PII					
EX. 6 - PII Well Basement Pressure Tank 01/07/2010 18000 -205.7 EX. 6 - PII Well Basement Pressure Tank 11/24/2009 19000 -206.1 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -219 EX. 6 - PII Well KITCHEN SINK 04/15/2010 20000 -224.5 EX. 6 - PII Well KITCHEN FAUCET 10/26/2010 20000 -224.1 EX. 6 - PII Well KITCHEN SINK 01/24/2009 21000 -224.1 EX. 6 - PII Well KITCHEN SINK 02/04/2010 21000 -223.8 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -228.8 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -244.5 EX. 6 - PII Well Kitchen Sink <	EX. 6 - PII					
EX. 6 - PII Well Basement Pressure Tank 11/24/2009 19000 -206.1 EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -219 EX. 6 - PII Well KITCHEN SINK 04/15/2010 20000 -224.5 EX. 6 - PII Well KITCHEN FAUCET 10/26/2010 20000 -224.1 EX. 6 - PII Well KITCHEN SINK 02/04/2010 21000 -221.3 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -228.8 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -228.8 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well Kitchen Sink 11/05/2010 22000 -202 EX. 6 - PII Well Kitchen Sink 12/10/2009 24000 -244 EX. 6 - PII Well Kitchen Sink 02/17/2009<						
EX. 6 - PII Well KITCHEN SINK 03/04/2010 20000 -219 EX. 6 - PII Well KITCHEN SINK 04/15/2010 20000 -224.5 EX. 6 - PII Well KITCHEN FAUCET 10/26/2010 20000 -224.1 EX. 6 - PII Well KITCHEN SINK 01/24/2009 21000 -221.3 EX. 6 - PII Well KITCHEN SINK 02/04/2010 21000 -223.8 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -228.8 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -11.4 EX. 6 - PII Well Kitchen Sink 11/05/2010 22000 -202 EX. 6 - PII Well Kitchen Sink 02/10/2009 24000 -219.5 EX. 6 - PII Well Kitchen Sink 02/17/2009	EX. 6 - PII					
EX. 6 - PII Well KITCHEN FAUCET 10/26/2010 20000 -224.1 EX. 6 - PII Well Kitchen Sink 11/24/2009 21000 -221.3 EX. 6 - PII Well KITCHEN SINK 02/04/2010 21000 -203.8 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -228.8 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -246.5 EX. 6 - PII Well Kitchen Sink 09/10/2010 22000 -11.4 EX. 6 - PII Well Kitchen Sink 11/05/2010 22000 -202 EX. 6 - PII Well Kitchen Sink 12/10/2009 24000 -244 EX. 6 - PII Well Kitchen Sink 02/17/2009 25000 -132.8 EX. 6 - PII Well Kitchen Sink 01/25/2009 26000 -237.6 EX. 6 - PII Well Kitchen Sink 01/20/2011	EX. 6 - PII	Well	KITCHEN SINK	03/04/2010	20000	-219
EX. 6 - PII Well Kitchen Sink 11/24/2009 21000 -221.3 EX. 6 - PII Well KITCHEN SINK 02/04/2010 21000 -203.8 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -228.8 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 111.4 EX. 6 - PII Well Kitchen Sink 11/05/2010 22000 -202 EX. 6 - PII Well Kitchen Sink 12/10/2009 24000 -244 EX. 6 - PII Well Kitchen Sink 12/10/2009 24000 -219.5 EX. 6 - PII Well Kitchen Sink 02/17/2009 25000 -132.8 EX. 6 - PII Well Kitchen Sink 01/25/2009 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well Before Treatment System 01/20/2011<	EX. 6 - PII					
EX. 6 - PII Well KITCHEN SINK 02/04/2010 21000 -203.8 EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -228.8 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 -111.4 EX. 6 - PII Well Kitchen Sink 11/05/2010 22000 -202 EX. 6 - PII Well Kitchen Sink 12/10/2009 24000 -244 EX. 6 - PII Well Kitchen Sink 02/17/2009 24000 -219.5 EX. 6 - PII Well Kitchen Sink 02/17/2009 25000 -132.8 EX. 6 - PII Well Kitchen Sink 01/25/2009 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well Before Treatment System 01/20/2011 26000 -237.6 EX. 6 - PII Well VALVE FROM SHED 12/21/2						
EX. 6 - PII Well KITCHEN SINK 08/26/2010 21000 -228.8 EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 111.4 EX. 6 - PII Well Kitchen Sink 11/05/2010 22000 -202 EX. 6 - PII Well Kitchen Sink 12/10/2009 24000 -244 BASEMENT AT PRESSURE EX. 6 - PII Well Kitchen Sink 02/17/2009 25000 -132.8 EX. 6 - PII Well Kitchen Sink 02/17/2009 26000 -132.8 EX. 6 - PII Well Kitchen Sink 01/25/2009 26000 -237.6 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well Before Treatment System 01/20/2011 26000 -237.6 EX. 6 - PII Well VALVE FROM SHED 12/21/2010 < 590 91						
EX. 6 - PII Well KITCHEN SINK 07/13/2010 22000 -246.5 EX. 6 - PII Well KITCHEN SINK 09/10/2010 22000 111.4 EX. 6 - PII Well Kitchen Sink 11/05/2010 22000 -202 EX. 6 - PII Well Kitchen Sink 12/10/2009 24000 -244 EX. 6 - PII Well TANK 12/10/2009 24000 -219.5 EX. 6 - PII Well Kitchen Sink 02/17/2009 25000 -132.8 EX. 6 - PII Well Kitchen Sink 01/25/2009 26000 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well Before Treatment System 01/20/2011 26000 -237.6 EX. 6 - PII Well Before Treatment System 01/20/2011 26000 -257.6 EX. 6 - PII Well VALVE FROM SHED 12/21/2010 < 590 91	EX. 6 - PII		KITCHEN SINK			
Before Treatment System- Kitchen Sink	EX. 6 - PII	Well	KITCHEN SINK	07/13/2010	22000	-246.5
EX. 6 - PII Well Kitchen Sink 11/05/2010 22000 -202 EX. 6 - PII Well Kitchen Sink 12/10/2009 24000 -244 EX. 6 - PII Well TANK 12/10/2009 24000 -219.5 EX. 6 - PII Well Kitchen Sink 02/17/2009 25000 -132.8 EX. 6 - PII Well Kitchen Sink 01/25/2009 26000 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well Before Treatment System 01/20/2011 26000 EX. 6 - PII Well VALVE FROM SHED 12/21/2010 < 590 91	EX. 6 - PII	Well		09/10/2010	22000	111.4
EX. 6 - PII Well Kitchen Sink 12/10/2009 24000 -244 EX. 6 - PII Well TANK 12/10/2009 24000 -219.5 EX. 6 - PII Well Kitchen Sink 02/17/2009 25000 -132.8 EX. 6 - PII Well Kitchen Sink 01/25/2009 26000 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well Before Treatment System 01/20/2011 26000 -26000 EX. 6 - PII Well VALVE FROM SHED 12/21/2010 < 590	FX 6 - PII	Well		11/05/2010	22000	-202
BASEMENT AT PRESSURE						
EX. 6 - PII Well Kitchen Sink 02/17/2009 25000 -132.8 EX. 6 - PII Well Kitchen Sink 01/25/2009 26000 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well Before Treatment System 01/20/2011 26000 - EX. 6 - PII Well VALVE FROM SHED 12/21/2010 < 590 91					300	
EX. 6 - PII Well Kitchen Sink 01/25/2009 26000 EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well Before Treatment System 01/20/2011 26000 EX. 6 - PII Well VALVE FROM SHED 12/21/2010 < 590 91	EX. 6 - PII					
EX. 6 - PII Well KITCHEN SINK 06/03/2010 26000 -237.6 EX. 6 - PII Well Before Treatment System 01/20/2011 26000 -237.6 EX. 6 - PII Well VALVE FROM SHED 12/21/2010 < 590 91	EX. 6 - PII					-132.8
EX. 6 - PII Well Before Treatment System 01/20/2011 26000 EX. 6 - PII Well VALVE FROM SHED 12/21/2010 < 590 91						227.6
EX. 6 - PII Well VALVE FROM SHED 12/21/2010 < 590 91						-231.0
	EX. 6 - PII					91
	EX. 6 - PII					

land owner	water source	sample_location	sample_date	Mangan	Methane ug I	Orn my
EX. 6 - PII	water_source Well	Kitchen Sink	10/25/2009	Mangan	elvietriarie_ug_i	Orp_mv -235.2
EX. 6 - PII	Well	Hydrant at Well Head	03/31/2010	< .025	.36	126.5
EX. 6 - PII	Pond	Pond	03/31/2010	< .025	1.9	131
EX. 6 - PII	well	Kitchen Sink Faucet	07/08/2010	₹.020	.44	194.3
EX. 6 - PII	Well	Kitchen Sink Faucet	03/16/2009		.57	148.7
EX. 6 - PII	well	KITCHEN SINK	03/22/2010	< .025	2.1	117
EX. 6 - PII	Well	Kitchen Sink Faucet	12/09/2010	₹ .020	2.1	149
EX. 6 - PII	Well	Pressure Tank	02/08/2010		.39	133.8
EX. 6 - PII	VVCII	1 ressure rank	08/13/2009		150	45.6
EX. 6 - PII			09/29/2010	< .01	158	40.0
EX. 6 - PII			03/17/2009	₹.01	503	
EX. 6 - PII	Well	Kitchen Sink	01/06/2009		600	
EX. 6 - PII	VVCII	Ritchell Silik	05/28/2008		000	
EX. 6 - PII			10/05/2008			
EX. 0 - FII			10/03/2006			
EX. 6 - PII	well	Pressure Tank in Basement	12/14/2009		4.3	6.8
EX. 6 - PII	Well	PRESSURE TANK	01/21/2010		250	121.3
	vveii	PRESSURE TAIN				121.3
EX. 6 - PII EX. 6 - PII			02/12/2009		.24 < 7.92	
			01/15/2009		< 1.92	
EX. 6 - PII			10/15/2008	0.4		
EX. 6 - PII	Wall	Decement Dathar City	12/17/2008	< .01	. 7.00	
EX. 6 - PII	Well	Basement Bathroom Sink	01/22/2009		< 7.92	
EX. 6 - PII	Well	Kitchen Sink	10/26/2008	0.		
EX. 6 - PII			04/13/2010	< .01	0	1
EX. 6 - PII			04/27/2010	.362	0	1
EX. 6 - PII			08/24/2010	.01	0	1
EX. 6 - PII			08/24/2010	< .01	0	
EX. 6 - PII			09/02/2010	< .01	0	
EX. 6 - PII			09/15/2010	< .01	0	
EX. 6 - PII			09/15/2010	< .0001	0	
EX. 6 - PII	Well	AFTER TREATMENT	08/26/2010	< .025	.22	76
EX. 6 - PII	well	OUTSIDE SPIGOT - PROVIDED WATER OUTSIDE SPIGOT -	03/06/2010		.27	131.7
EV 6 DII	wall		00/00/0040		6	140.7
EX. 6 - PII	well	PROVIDED WATER	02/02/2010	005	.6	149.7
EX. 6 - PII	Well	AFTER TREATMENT OUTSIDE FAUCET-	09/02/2010	< .025	.67	143.1
EV C DU	\A/= II		40/00/0000		00	400.0
EX. 6 - PII	Well	PROVIDED WATER	12/03/2009		.68	120.9
EV. 0. B#	147 11	After Treatment System in	00/40/0044	0000	74	407.5
EX. 6 - PII	Well	System Shed	08/10/2011	.0066	.71	197.5
		OUTSIDE SPIGOT -	0.1.10=10.010			
EX. 6 - PII	well	PROVIDED WATER	01/07/2010		1.7	142.5
EX. 6 - PII	Well	AFTER TREATMENT	08/12/2010	< .025	1.7	136.5
		Kitchen Sink- Provided				
EX. 6 - PII	Well	Water	11/12/2009		2.4	558.7
		After Treatment System in				
EX. 6 - PII	Well	System Shed	07/20/2011	.041	2.7	172
EX. 6 - PII	Well	BÉFORE TREATMENT	09/02/2010	< .025	3	153.2
		FINAL EFFLUENT (AFTER				1
EX. 6 - PII	Well	TREATMENT)	08/06/2010	< .025	10	240.1
EX. 6 - PII			09/08/2010	< .01	12.5	
EX. 6 - PII			09/21/2010	< .01	15.3	
		OUTSIDE SPIGOT,				
EX. 6 - PII	well	PROVIDED WATER	04/25/2010	<u>L</u>	17	150.8
EX. 6 - PII			07/15/2009	< .01	20.2	
EX. 6 - PII	Well	Before treatment	08/12/2010	< .025	21	155.5
EX. 6 - PII	Well	AFTER TREATMENT	09/09/2010	< .025	21	150.1
		Before Treatment System in				
EX. 6 - PII	Well	System Shed	10/18/2011	.0117	42	206.1
EX. 6 - PII	Well	Kitchen Sink	06/24/2009	1	52	
	1 2	After Treatment System in				1
EX. 6 - PII	Well	System Shed	09/28/2011	.011	58	168.2
EX. 6 - PII	Well	Other (list)	10/27/2011	< .025	58	1.23.2
		After Treatment System in	2.2.,20.1			+
EX. 6 - PII	Well	System Shed	11/08/2011	< .025	59	248
		After treatment in system	, 55/2011	020		
EX. 6 - PII	Well	shed	03/24/2011	.0057	62	185.4
EX. 6 - PII	44011	SIICU	08/18/2010	< .01	65.6	100.4
EA. V - I II	+	After Treatment in System	00/10/2010	\ .UI	00.0	+
EV 6 - DII	Well	_	05/10/2011	- 025	66	117.0
EX. 6 - PII	vveii	Shed Before Treatment System in	05/10/2011	< .025	UU	117.2
EV 6 DII	Wall	-	00/40/2044	007	70	107.0
EX. 6 - PII	Well	System Shed	08/10/2011	.007	72	187.9
EV 6 DII	Wall	Before Treatment System in	40/0E/0044	0007	75	220.4
EX. 6 - PII	Well	System Shed	10/05/2011	.0097	75	338.1
EX. 6 - PII	well	AFTER TREATMENT	05/20/2010	< .025	78	172.4

Sample_date Mangand Methane_ug EX. 6 - PII Well After Treatment 12/16/2010 .0055 79 EX. 6 - PII	152.8 141 237 174.1 162.2
EX. 6 - PII 11/09/2010 < .01 80.4 EX. 6 - PII Well After Treatment System in System Shed 08/03/2011 .018 81 EX. 6 - PII Well Other (list) 11/21/2011 < .025 82 EX. 6 - PII Well After Treatment 05/14/2010 90 EX. 6 - PII Well shed 02/03/2011 .0065 90 EX. 6 - PII Well Shed 08/17/2011 .01 96 EX. 6 - PII Well Shed 05/31/2011 .0087 97 EX. 6 - PII Well Shed 05/31/2011 .004 99 EX. 6 - PII Well System Shed 08/24/2011 .014 99 EX. 6 - PII Well After Treatment 10/13/2010 < .025 110 EX. 6 - PII Well After Treatment in System 05/17/2011 .0088 110 EX. 6 - PII Well Shed 05/17/2011 .0088 110	141 237 174.1 162.2
EX. 6 - PII Well System Shed 08/31/2010 < .01 80.9 EX. 6 - PII Well System Shed 08/03/2011 .018 81 EX. 6 - PII Well Other (list) 11/21/2011 < .025 82 EX. 6 - PII Well After Treatment 05/14/2010 90 After treatment in system 05/14/2010 90 EX. 6 - PII Well Shed 02/03/2011 .0065 90 EX. 6 - PII Well Shed 08/17/2011 .01 96 EX. 6 - PII Well Shed 05/31/2011 .0087 97 EX. 6 - PII Well System Shed 08/24/2011 .014 99 EX. 6 - PII Well After Treatment 10/13/2010 < .025 110 EX. 6 - PII Well After Treatment in System 05/17/2011 .0088 110 EX. 6 - PII Well Shed 05/17/2011 .0088 110	174.1 162.2
After Treatment System in System Shed	174.1 162.2
EX. 6 - PII Well System Shed 08/03/2011 .018 81 EX. 6 - PII Well Other (list) 11/21/2011 < .025	174.1 162.2
EX. 6 - PII Well Other (list) 11/21/2011 < .025	174.1 162.2
EX. 6 - PII Well After Treatment system shed 05/14/2010 90 EX. 6 - PII Well shed 02/03/2011 .0065 90 EX. 6 - PII Well Shed 08/17/2011 .01 96 EX. 6 - PII Well Shed 05/31/2011 .0087 97 EX. 6 - PII Well System Shed 08/24/2011 .014 99 EX. 6 - PII Well After Treatment 10/13/2010 < .025 110 EX. 6 - PII Well Shed 05/17/2011 .0088 110 EX. 6 - PII Well Shed 05/17/2011 .0088 110	174.1 162.2
After treatment in system Shed O2/03/2011 .0065 90	162.2
EX. 6 - PII Well shed 02/03/2011 .0065 90 EX. 6 - PII Well Shed 08/17/2011 .01 96 EX. 6 - PII Well Shed 05/31/2011 .0087 97 EX. 6 - PII Well System Shed 08/24/2011 .014 99 EX. 6 - PII Well After Treatment 10/13/2010 < .025 110 EX. 6 - PII Well Shed 05/17/2011 .0088 110 EX. 6 - PII Well Shed 05/17/2011 .0088 110	162.2
EX. 6 - PII Well shed 02/03/2011 .0065 90 EX. 6 - PII Well Shed 08/17/2011 .01 96 EX. 6 - PII Well Shed 05/31/2011 .0087 97 EX. 6 - PII Well System Shed 08/24/2011 .014 99 EX. 6 - PII Well After Treatment 10/13/2010 < .025 110 EX. 6 - PII Well Shed 05/17/2011 .0088 110 EX. 6 - PII Well Shed 05/17/2011 .0088 110	162.2
After Treatment In System Shed 08/17/2011 .01 96	162.2
EX. 6 - PII Well Shed 08/17/2011 .01 96 EX. 6 - PII Well Shed 05/31/2011 .0087 97 After Treatment System in EX. 6 - PII Well System Shed 08/24/2011 .014 99 EX. 6 - PII Well After Treatment 10/13/2010 < .025 110 After Treatment in System Shed 05/17/2011 .0088 110 EX. 6 - PII Well Shed 05/17/2011 .0088 110	162.2
After Treatment in System Shed O5/31/2011 .0087 97	162.2
EX. 6 - PII Well Shed 05/31/2011 .0087 97 EX. 6 - PII Well System Shed 08/24/2011 .014 99 EX. 6 - PII Well After Treatment 10/13/2010 < .025 110 EX. 6 - PII Well Shed 05/17/2011 .0088 110 EX. 6 - PII Before Treatment System in 05/17/2011 .0088 110	
After Treatment System in System Shed 08/24/2011 .014 99	
EX. 6 - PII Well System Shed 08/24/2011 .014 99 EX. 6 - PII Well After Treatment 10/13/2010 < .025	4.47
EX. 6 - PII Well After Treatment 10/13/2010 < .025	4 4 7
After Treatment in System Shed 05/17/2011 .0088 110 Before Treatment System in	147
EX. 6 - PII Well Shed 05/17/2011 .0088 110 Before Treatment System in 05/17/2011 .0088 110	143.2
Before Treatment System in	
Before Treatment System in	157.2
EX. 6 - PII Well System Shed 09/15/2011 .014 110	229.9
After Treatment in System	223.3
	407.5
EX. 6 - PII Well Shed 05/03/2011 .0095 120	187.5
After Treatment in System	
EX. 6 - PII Well Shed 06/07/2011 .0086 120	130.6
Before Treatment System in	
EX. 6 - PII Well System Shed 07/20/2011 .01 120	172
After Treatment System in	
EX. 6 - PII Well System Shed 08/31/2011 0.16 130	146.9
EX. 6 - PII Well Other (list) 12/01/2011 .0075 130	217.8
EX. 6 - PII Well BEFORE TREATMENT 08/26/2010 < .025 140	111.3
EX. 6 - PII Well After treatment 07/13/2011 0.01 140	293.7
	253.1
After Treatment System in	000.0
EX. 6 - PII Well System Shed 11/03/2011 < .025 140	203.3
EX. 6 - PII Well After Treatment 05/14/2010 150	
EX. 6 - PII Well After Treatment 05/14/2010 < .025 150	
EX. 6 - PII 06/09/2010 < .01 154	
EX. 6 - PII Well Kitchen Sink 05/14/2009 160	123.3
EX. 6 - PII Well AFTER TREATMENT 09/23/2010 < .025 160	154.9
After Treatment in System	
EX. 6 - PII Well Shed 04/26/2011 .008 160	154.7
After treatment in system	101.7
	140.2
	140.3
EX. 6 - PII Well BEFORE TREATMENT 08/20/2010 < .025 200	109.2
After Treatment in System	
EX. 6 - PII Well Shed 04/19/2011 .0089 200	207.8
After Treatment System in	
EX. 6 - PII Well System Shed 09/07/2011 .01 200	267.1
After Treatment System in	
EX. 6 - PII Well System Shed 11/17/2011 < .025 210	211.1
After treatment in system	
EX. 6 - PII Well shed 02/10/2011 .0044 220	160.6
	157.1
After Treatment System in	
EX. 6 - PII Well System Shed 10/11/2011 .0093 240	172.9
After treatment in system	
EX. 6 - PII Well shed 04/05/2011 .0051 260	127.6
EX. 6 - PII Well AFTER TREATMENT 08/20/2010 < .025 270	92.3
After treatment in system	
	165.8
EX. 6 - PII Well shed 03/17/2011 .0057 270	87.8
EX. 6 - PII Well BEFORE TREATMENT 09/10/2010 < .025 280	161
EX. 6 - PII Well BEFORE TREATMENT 09/10/2010 < .025	
EX. 6 - PII Well BEFORE TREATMENT 09/10/2010 < .025	
EX. 6 - PII Well BEFORE TREATMENT 09/10/2010 < .025	228.5
EX. 6 - PII Well BEFORE TREATMENT 09/10/2010 < .025	228.5
EX. 6 - PII Well BEFORE TREATMENT 09/10/2010 < .025	228.5 140.6
EX. 6 - PII Well BEFORE TREATMENT 09/10/2010 < .025	228.5
EX. 6 - PII Well BEFORE TREATMENT 09/10/2010 < .025	228.5 140.6
EX. 6 - PII Well BEFORE TREATMENT 09/10/2010 < .025	228.5 140.6
EX. 6 - PII Well BEFORE TREATMENT 09/10/2010 < .025	228.5 140.6 170.8
EX. 6 - PII Well BEFORE TREATMENT 09/10/2010 < .025	228.5 140.6 170.8
EX. 6 - PII Well BEFORE TREATMENT 09/10/2010 < .025	228.5 140.6 170.8 240.8
EX. 6 - PII Well BEFORE TREATMENT 09/10/2010 < .025	228.5 140.6 170.8
EX. 6 - PII Well BEFORE TREATMENT 09/10/2010 < .025	228.5 140.6 170.8 240.8
EX. 6 - PII Well BEFORE TREATMENT 09/10/2010 < .025	228.5 140.6 170.8 240.8

land owner	water_source	sample location	sample date	Mangane	Methane ug I	Orp_mv
EX. 6 - PII	water_source	BEFORE TREATMENT	07/08/2010	< .025	340	163
EX. 6 - PII	Well	After Treatment	12/28/2010	.0047	350	144.8
		At Pressure Tank in Water				
EX. 6 - PII	Well	Treatment Shed	10/27/2011	< .025	350	
		AFTER TREATMENT				
EX. 6 - PII	Well	SYSTEM	11/12/2010	< .025	380	153.8
EX. 6 - PII	Well	Kitchen Sink	07/20/2009		390	150.2
		After Treatment in System				
EX. 6 - PII	Well	Shed	06/21/2011	.0098	400	81.3
EX. 6 - PII			07/21/2010	< .01	444	
EX. 6 - PII			11/22/2010	< .01	454	
		After treatment in system				
EX. 6 - PII	Well	shed	03/31/2011	.0028	470	153.9
EV 0. B#	NA / II	AFTER TREATMENT	0.4/4.0/0.04.4	0000	400	000.0
EX. 6 - PII	Well	SYSTEM IN SYSTEM SHED		.0033	480	208.2
EX. 6 - PII	Well	AFTER TREATMENT After Treatment System in	07/22/2010	< .025	490	83.2
EV 6 DII	\\/all	System Shed	10/05/0011	. 005	F10	104
EX. 6 - PII	Well	After Treatment in System	10/25/2011	< .005	510	184
EX. 6 - PII	Well	Shed	06/29/2011	.011	530	200.7
EX. 6 - PII	vveii	Sned	07/21/2010	< .01	565	200.7
EX. 6 - PII	Well	After Treatment	07/21/2010	< .01	570	
EX. 6 - PII	A A C II	/ titel Heatine/It	12/02/2010	~ .023	578	
200 0 1 11		After Treatment System in	12/02/2010		010	
EX. 6 - PII	Well	System Shed	10/05/2011	.015	590	357.8
EX. 6 - PII	Well	After Treatment System	07/27/2011	.021	600	181
EX. 6 - PII	****	7 itel Treatment Cyclem	12/07/2010	< .01	621	101
EX. 6 - PII	Well	Kitchen Sink	04/14/2009		640	
EX. 6 - PII	Well	Kitchen Sink	09/15/2009		680	79.3
EX. 6 - PII	well	AFTER SYSTEM	06/01/2010	< .025	720	137.6
EX. 6 - PII	Well	BEFORE TREATMENT	10/08/2010	< .025	720	183.4
		After Treatment in System				
EX. 6 - PII	Well	Shed	06/14/2011	< .025	810	155.8
EX. 6 - PII			10/12/2010	< .01	819	
EX. 6 - PII	Well	Kitchen sink	08/13/2009		820	
EX. 6 - PII	Well	AFTER TREATMENT	11/23/2010	< .025	840	160.2
EX. 6 - PII	Well	AFTER TREATMENT	10/01/2010	< .025	880	128.8
EX. 6 - PII			06/02/2010	< .01	896	
EX. 6 - PII			06/24/2010	.027	902	
		Before Treatment at				
EX. 6 - PII	Well	Pressure Tank	05/03/2011	.0041	910	218.3
-vu		After treatment in Treatment	00/4=/00/4			.=-
EX. 6 - PII	Well	Shed	02/17/2011	.0063	960	178
EX. 6 - PII	Well	After treatment	06/10/2010	< .025	1000	147.2
EX. 6 - PII EX. 6 - PII			10/21/2010	< .01	1020	
EX. 6 - PII			10/28/2010 07/13/2010	< .01	1140 1190	
EX. 6 - PII	Well	AFTER TREATMENT	11/20/2010	< .01	1200	157.5
EX. 6 - PII	Well	AFTER TREATMENT	12/10/2010	.0052	1200	169.8
EX. 6 - PII	Well	Other (list)	12/20/2011	.0002	1200	186.4
EX. 6 - PII	well		05/14/2010	< .025	1300	100.4
EX. 6 - PII	Well	BEFORE TREATMENT	10/13/2010	< .025	1300	155.5
EX. 6 - PII	Well	After Treatment	11/04/2010	< .025	1300	162.5
EX. 6 - PII	Well	After Treatment	12/21/2010		1300	115.5
		Before Treatment at	-			
EX. 6 - PII	Well	Pressure Tank	04/19/2011	.0053	1300	228
		Before Treatment System in				
EX. 6 - PII	Well	System Shed	08/03/2011	.016	1300	165
EX. 6 - PII			09/08/2010		1410	
EX. 6 - PII			10/01/2009	< .01	1500	
		After Treatment System in				
EX. 6 - PII	Well	System Shed	10/18/2011	.0148	1500	224.2
EX. 6 - PII	Well	Before treatment	07/22/2010	< .025	1600	107.7
EX. 6 - PII	well	AFTER TREATMENT	07/01/2010	< .025	1700	149.9
EX. 6 - PII	Well	Pressure Tank	03/24/2011	< .0025	1700	205.9
		Before Treatment at				1
EX. 6 - PII	Well	Pressure Tank	04/26/2011	.0054	1800	171.9
EX. 6 - PII	well	Kitchen Sink	06/24/2010	< .025	1900	1
		Before Treatment System in				
EX. 6 - PII	Well	System Shed	11/03/2011	< .025	2000	220.1
EX. 6 - PII			09/21/2010	.057	2020	
EX. 6 - PII	\A/-II	After Countries T	07/15/2009	< .01	2090	450.0
EX. 6 - PII EX. 6 - PII	Well	After System Treatment	01/20/2011	.0073	2100	159.9
IEL D. PII	Well	Holding Tank	04/14/2009	1	2200	1

		The second secon		1	T	
land_owner	water_sourc		sample_date		Methane_ug_l	Orp_mv
EX. 6 - PII	well	AFTER SYSTEM	06/03/2010	< .025	2200	142.2
		AFTER TREATMENT				
EX. 6 - PII	Well	SYSTEM	12/02/2010		2200	214
		Before Treatment in System				
EX. 6 - PII	Well	Shed	08/24/2011	.019	2200	167
EX. 6 - PII	Well	Basement	06/24/2009	.010	2300	107
EX. 6 - PII	Well	Other (list)	12/08/2011		2300	160
	vveii	Other (list)		0.4		160
EX. 6 - PII			06/15/2010	< .01	2380	
		After treatment in System				
EX. 6 - PII	Well	Shed	01/06/2011	.0059	2500	164
		Pressure Tank Before				
EX. 6 - PII	Well	Treatment	07/06/2011	.0091	2500	200.2
-		Before Treatment System in				
EX. 6 - PII	Well	System Shed	10/11/2011	.013	2600	188
	Well					
EX. 6 - PII	vveii	BEFORE SYSTEM	06/01/2010	< .025	2700	156.9
		Before Treatment System in				
EX. 6 - PII	Well	System Shed	08/17/2011	.014	2700	201.8
		Before Treatment System in				
EX. 6 - PII	Well	System Shed	11/17/2011	< .025	2700	227.1
EX. 6 - PII	Well	BEFORE TREATMENT	09/23/2010	< .025	2800	187.2
	110	Before Treatment System in	- 5, - 5, - 5 1 5	1.520		
EV 6 DII	14/-11	-	10/05/0044	000	2000	102.7
EX. 6 - PII	Well	System Shed	10/25/2011	.009	2900	193.7
		Before Treatment System in				
EX. 6 - PII	Well	System Shed	11/08/2011	< .025	2900	282.9
EX. 6 - PII	well	HOSE AFTER SYSTEM	05/27/2010	< .025	3000	111.7
EX. 6 - PII	Well	AFTER TREATMENT	06/17/2010	< .025	3000	148.3
EX. 6 - PII	Well	Before Treatment	05/10/2011	< .0025	3000	124.7
EX. 6 - PII	Well	Other (list)	11/21/2011	< .025	3000	247.7
EX. 6 - PII	11011	(not)	07/13/2010	< .023	3030	
				١٠.٧		
EX. 6 - PII			04/30/2009		3120	
EX. 6 - PII			05/27/2010	< .01	3190	
EX. 6 - PII	Well	Pressure Tank	03/31/2011	.0053	3200	170
EX. 6 - PII	Well	Other (list)	01/05/2012		3200	165.9
EX. 6 - PII	Well	Before Treatment	07/15/2010	< .025	3300	
		After Treatment System in				1
EX. 6 - PII	Well	System Shed	01/13/2011	.0055	3300	176.6
EX. 6 - PII	Well	Pressure Tank	03/17/2011	.0033	3300	179.9
EX. 6 - PII	Well	Pressure Tank	04/12/2011	< .0025	3300	223.3
EX. 6 - PII	Well	After treatment	10/08/2010	< .025	3700	164.2
		After Treatment System in				
EX. 6 - PII	Well	System Shed	09/15/2011	.022	3800	239.5
EX. 6 - PII	well	AFTER SYSTEM	06/14/2010	< .025	4100	145.8
EX. 6 - PII			11/09/2010	< .01	4190	
		Before Treatment at	, 00, 20.0	1.0.		
EV 6 DII	Well	Pressure Tank	05/04/0044	042	4300	10F F
EX. 6 - PII	vveii		05/31/2011	.013	4300	195.5
		After treatment in system				
EX. 6 - PII	Well	shed	01/27/2011	.0072	4600	139.6
		BEFORE SYSTEM FROM				
EX. 6 - PII	Well	HOSE	05/27/2010	< .025	4800	120.9
EX. 6 - PII	Well	Before Treatment	06/24/2010	< .025	4800	
EX. 6 - PII	1		06/15/2010	< .01	5040	
		Before Treatment at	23, 13, 2010	1.51		+
EX. 6 - PII	Well	Pressure Tank	05/17/2011	.0077	5100	174
				.0077		
EX. 6 - PII	Well	Basement	05/14/2009		5200	140.2
EX. 6 - PII	Well	Before Treatment	11/20/2010	< .025	5200	167.9
EX. 6 - PII	Well	Pressure Tank	04/05/2011	.0043	5200	150.1
EX. 6 - PII			03/17/2009		5620	
EX. 6 - PII	Well	Basement	08/13/2009		5700	
EX. 6 - PII			06/24/2010	.012	5910	
EX. 6 - PII	well	BEFORE TREATMENT	06/17/2010	< .025	6100	162.8
EX. 6 - PII	Well	Before Treatment	10/20/2010	< .025	6100	165
				< .020		
EX. 6 - PII	Well	Basement	07/20/2009		6200	150.5
EX. 6 - PII	well	BEFORE TREATMENT	06/10/2010	< .025	6300	143.9
		Before Treatment System in				
EX. 6 - PII	Well	System Shed	09/28/2011	.019	6400	194.1
EX. 6 - PII	Well	AFTER TREATMENT	10/20/2010	< .025	6500	172.3
EX. 6 - PII	1		05/27/2010	.012	6670	
EX. 6 - PII	Well	Pressure Tank	03/10/2011	.0099	6700	163.4
EX. 6 - PII	Well	Before Treatment System	07/27/2011	.0014	6700	201
		BEFORE TREATMENT				
EX. 6 - PII	Well	SYSTEM	03/03/2011	.0093	6800	
EX. 6 - PII	Well	BEFORE TREATMENT	10/28/2010	< .025	6900	166.3
		Before Treatment at			1	
EX. 6 - PII	Well	Pressure Tank	05/24/2011	.0098	6900	160.4
					1	

land_owner	water_source	sample location	sample_date	Mangar	eMethane_ug_	l Orp_mv
_	_	Pressure Tank Before				
EX. 6 - PII	Well	Treatment	06/21/2011	.011	7500	92.9
EX. 6 - PII			01/12/2009		7990	
EX. 6 - PII			12/02/2010	< .01	8230	
		Before Treatment System in				
EX. 6 - PII	Well	System Shed	08/31/2011	.016	8300	164.1
EX. 6 - PII			12/07/2010	< .01	8370	
		Before Treatment at				
EX. 6 - PII	Well	Pressure Tank	06/07/2011	.0095	8400	138.1
EX. 6 - PII	Well	Before treatment	07/01/2010	< .025	8900	161.9
EX. 6 - PII	Well	Before Treatment	11/23/2010	< .025	9000	174.6
EX. 6 - PII			10/28/2010	< .01	9360	
		Before Treatment System in				
EX. 6 - PII	Well	System Shed	09/21/2011	.022	9600	182
EX. 6 - PII	Well	Pressure Tank	02/24/2011	.008	9700	167.1
EX. 6 - PII	Well	Before Treatment	11/12/2010	< .025	10000	171.4
		Pressure Tank Before				
EX. 6 - PII	Well	Treatment	06/29/2011	.006	10000	178.9
EX. 6 - PII			10/12/2010	.012	10100	
EX. 6 - PII	207 11	DEFODE TOTAL ATMENT	07/08/2010	< .01	10700	450.5
EX. 6 - PII	Well	BEFORE TREATMENT	06/14/2010	< .025	11000	150.5
EX. 6 - PII	Mall	BEFORE TREATMENT	11/04/2010	. 005	11000	4747
-	Well	SYSTEM Refere Treatment	11/04/2010	< .025	11000	174.7
EX. 6 - PII	Well	Before Treatment	12/02/2010	0000	11000	219.1
EX. 6 - PII	Well	Before Treatment	12/10/2010	.0069	11000	177.2
EX. 6 - PII	Well	Before Treatment Before Treatment System in	12/21/2010		11000	123.2
EX. 6 - PII	Well	System Shed Before Treatment System in	01/06/2011	.0057	11000	157.8
EX. 6 - PII	Well	System Shed	09/07/2011	.02	11000	267.1
EX. 6 - PII	******	System Shou	06/02/2010	< .01	11100	207.1
EX. 6 - PII			04/30/2009		11800	
EX. 6 - PII			11/02/2010	< .01	11900	
		Before Treatment at		-		
EX. 6 - PII	Well	Pressure Tank	06/14/2011	< .025	12000	173.1
EX. 6 - PII	Well	Basement	09/15/2009		13000	79.3
EX. 6 - PII	Well	Before treatment	06/03/2010	< .025	13000	149.4
EX. 6 - PII	Well	Before Treatment in System Shed Before treatment in system	01/13/2011	.0055	13000	163.8
EX. 6 - PII	Well	shed	02/10/2011	.006	14000	166.9
EX. 6 - PII			01/29/2009		14200	
EX. 6 - PII	Well	Kitchen Sink	02/12/2009		15000	
EX. 6 - PII			10/01/2009	.01	16000	
		Pressure Tank- Before				
EX. 6 - PII	Well	treatment	02/17/2011	.006	16000	185.6
EX. 6 - PII	Well	Before Treatment	10/01/2010	< .025	17000	147.3
EX. 6 - PII	Well	Before Treatment in System Shed	12/28/2010	.0052	17000	162.8
EV 0 B#		BEFORE TREATMENT	04/06/55::		17000	
EX. 6 - PII	Well	SYSTEM	01/20/2011	.0057	17000	157
EX. 6 - PII	Well	Before treatment in system shed Before Treatment in System	01/27/2011	.0064	17000	147.3
EX. 6 - PII	Well	Shed	02/03/2011	.0063	18000	
EX. 6 - PII	Well		02/03/2011	.0003	19000	
EX. 6 - PII	vveii	Kitchen Sink	11/02/2010		24600	
EX. 6 - PII	Well	Holding Tank	04/14/2009		< 7.9	
LA. U - FII	vveii	BEFORE TREATMENT	04/14/2009		< 1.9	
EX. 6 - PII	Well	SYSTEM	12/16/2010	.0081	< 8700	175.6
EX. 6 - PII	44611	OTOTEW	07/17/2008	.0001	\ 0100	173.0
EX. 6 - PII	Well	Kitchen Sink	11/10/2008			
EX. 6 - PII	77011	. aconom onne	11/19/2008			
EX. 6 - PII		+	12/16/2008	< .01		
EX. 6 - PII		+	12/16/2008	7.01		
EX. 6 - PII	Well	HOSE OUTSIDE (WELL) Basement before treatment	05/10/2010			
EX. 6 - PII	Well	system	05/20/2010			
EX. 6 - PII		,	07/28/2010	< .01		
EX. 6 - PII			08/18/2010	< .01		
EX. 6 - PII			09/08/2010	< .01		
EX. 6 - PII	Spring	Pipe out of Spring	03/25/2009		.16	202.7
EX. 6 - PII			04/05/2010		< .1	100.2
						1
EX. 6 - PII			02/04/2009		< 7.92	

land owner	water_sour	rce sample_location	sample_date M	angane Methane_ug_	I Orp mv
EX. 6 - PII	Water_sour	Kitchen Sink	11/09/2009	3.3	243.3
EX. 6 - PII	Well	Pressure Tank	11/09/2009	4.2	220.8
EX. 6 - PII			10/26/2009	15.1	
EX. 6 - PII			05/10/2010	< 7.92	
-					
		Kitchen Sink After Treatment			
EX. 6 - PII	Well	After RO System	05/10/2011	.55	115.2
		Kitchen Sink After Treatment			
EX. 6 - PII	Well	After RO System	05/31/2011	1.1	142
EX. 6 - PII	Well	After RO	06/14/2011	1.2	147.8
		Kitchen Sink After Treatment			
EX. 6 - PII	Well	After RO System	06/29/2011	1.2	170.1
		Kitchen Sink After RO			
EX. 6 - PII	Well	System	08/17/2011	1.2	218.8
		Pressure Tank in Shed			
EX. 6 - PII	Well	Before Treatment System	06/07/2011	1.3	139.4
		Kitchen Sink After RO			
EX. 6 - PII	Well	Treatment System	08/24/2011	1.3	170
		Kitchen Sink After RO			
EX. 6 - PII	Well	Treatment System	10/05/2011	1.3	279.1
		Kitchen Sink After Treatment			
EX. 6 - PII	Well	After RO	06/21/2011	1.4	92.8
					-
		Kitchen Sink After Treatment			
EX. 6 - PII	Well	After RO System	07/06/2011	1.5	103.1
		Kitchen Sink After RO	01700/2011		
EX. 6 - PII	Well	Treatment System	10/11/2011	1.5	186.9
230 7 11	*****	Kitchen Sink After Treatment		1.0	100.0
EX. 6 - PII	Well	After RO	05/17/2011	1.6	139
LX. 0 - 1 II	vveii	Aitei NO	03/11/2011	1.0	100
		Kitchen Sink After Treatment			
EX. 6 - PII	Well	After RO System	07/13/2011	1.6	239.3
LX. 0 - 1 II	Well	Kitchen Sink After RO	07/13/2011	1.0	209.0
EX. 6 - PII	Well	Treatment System	07/27/2011	1.6	214
LX. 0 - 1 II	vveii	Treatment System	01/21/2011	1.0	214
		Kitchen Sink After Treatment			
EX. 6 - PII	Well	After RO System	05/24/2011	1.7	130.8
LX. 0 - 7 II	Well	Kitchen Sink After RO	03/24/2011	1.7	130.0
EX. 6 - PII	Well	Treatment System	09/07/2011	1.7	259.4
EX. 6 - PII	Well	After RO	02/17/2011	1.8	156.8
EX. 0 - FII	vveii	Kitchen Sink After RO	02/11/2011	1.0	130.0
EX. 6 - PII	Well	System	07/20/2011	1.8	215
EX. 6 - PII	Well	RO System Kitchen Sink	03/03/2011	1.9	132.1
EX. 6 - PII	Well	RO Kitchen	03/24/2011	1.9	171.4
EX. 0 - FII	vveii	Kitchen Sink After RO	03/24/2011	1.5	171.4
EX. 6 - PII	Well	Treatment System	08/10/2011	1.9	198
EX. 0 - PII	vveii	Kitchen Sink After RO	06/10/2011	1.9	190
EV 6 DII	Well	Treatment System	00/04/0044	1.9	100
EX. 6 - PII			09/21/2011		180
EX. 6 - PII	Well	RO Kitchen Sink	02/24/2011	2	104.1
		Kitchen Sink After Treatment			
EV 6 DII	14/-11			2	107.1
EX. 6 - PII	Well	After RO System After RO Treatment System	05/03/2011	2	167.1
EV 0 B#	,,, ,,	,	40/40/0044		000 7
EX. 6 - PII	Well	at Kitchen Sink	10/18/2011	2	223.7
		Kitahan Cirl. Attau Taasi			
EV 0 5"		Kitchen Sink After Treatment		c .	
EX. 6 - PII	Well	After RO System	03/17/2011	2.1	124.4
		Kitchen Sink After Treatment			
EX. 6 - PII	Well	System	09/07/2011	2.1	245.2
		101 1 O. 1 AG -			
	l	Kitchen Sink After Treatment			45-
EX. 6 - PII	Well	After RO System	02/10/2011	2.4	136
		Kitchen Sink After RO	00/04/	-	
EX. 6 - PII	Well	Treatment System	08/31/2011	2.5	196
		Kitchen Sink After Treatment			
EX. 6 - PII	Well	System	05/10/2011	3	127
		Kitchen Sink After Treatment			
EX. 6 - PII	Well	System	09/21/2011	3	157
EX. 6 - PII	Well	After RO System	02/03/2011	3.1	107.9
		Kitchen Sink After RO			
EX. 6 - PII	Well	Treatment System	09/30/2011	3.1	256.8
EX. 6 - PII	Well	RO Faucet	12/21/2010	3.4	83.1

land_owner	water_source	sample_location	sample_date	Mangane Methane_ug_l	Orp_mv
		Kitchen Sink After RO	·		
EX. 6 - PII	Well	Treatment System Kitchen Sink After Treatment	09/15/2011	3.7	233.1
EX. 6 - PII	Well	System Kitchen Sink After Treatment	09/30/2011	4	248.6
EX. 6 - PII	Well	System Kitchen Sink After Treatment	05/24/2011	4.2	143
EX. 6 - PII	Well	Syste	07/27/2011	4.4	197
EX. 6 - PII	Well	After RO	01/27/2011	4.5	110
		Kitchen Sink After Treatment			1
EX. 6 - PII	Well	System Kitchen Sink After Treatment	07/13/2011	5.3	167.7
EX. 6 - PII	Well	System	03/17/2011	5.5	170.8
EX. 6 - PII	Well	Kitchen Sink After Treatment System	06/14/2011	6.5	138.7
EV & DII	Well	After RO Treatment System at Kitchen Sink	10/25/2011	6.0	200
EX. 6 - PII	vveii	After RO Treatment System	10/25/2011	6.8	
EX. 6 - PII	Well	in Kitchen Sink Kitchen Sink After Treatment	11/03/2011	6.8	217
EX. 6 - PII	Well	System	06/29/2011	7.1	169
EX. 6 - PII	Well	RO System	12/09/2010	7.3	119.3
EX. 6 - PII	Well	Kitchen RO System	01/20/2011	7.3	118.4
EV 0 B#	147 "	Kitchen Sink After Treatment		7.0	00.5
EX. 6 - PII	Well	System After Treatment System in	06/21/2011	7.3	82.2
EX. 6 - PII	Well	Kitchen Sink	11/17/2011	7.8	219.5
EX. 6 - PII	Well	After Treatment System Kitchen Spigot	01/27/2011	9.6	133.1
		After RO Treatment System	.,_,,_,,	1 0.0	
EX. 6 - PII	Well	in Kitchen Sink	11/08/2011	9.6	248
EX. 6 - PII	Well	Kitchen Sink After Treatment		10	150.7
EX. 6 - PII	Well	Kitchen Sink After Treatment System	08/17/2011	11	189.5
EX. 6 - PII	Well	After Treatment System	08/17/2011	13	155.5
men v III	VVOII	Kitchen Sink After Treatment			100.0
EX. 6 - PII	Well	System After Treatment System at	05/03/2011	13	185.7
EX. 6 - PII	Well	Kitchen Sink	10/18/2011	13	211.6
EX. 6 - PII	Well	After Reverse Osmosis	12/01/2011	13	219.6
EX. 6 - PII	Well	After Treatment System	12/09/2010	14	162.1
EX. 6 - PII	Well	RO System	01/13/2011	14	126.6
		Kitchen Sink After Treatment			
EX. 6 - PII	Well	System Constant Kitchen Cint	08/03/2011	14	148
EX. 6 - PII	Well	RO System - Kitchen Sink	12/16/2010	16	117.1
EV e DU)A/a!!	Kitchen Sink After Treatment		46	100.0
EX. 6 - PII	Well	After RO System After RO Treatment System	04/26/2011	16	128.3
EX. 6 - PII	Well	in Kitchen Sink	11/17/2011	16	205.1
EV 6 B#	10/- !!	Kitchen Sink After Treatment	40/05/0344	47	075
EX. 6 - PII EX. 6 - PII	Well Well	System After Reverse Osmosis	10/05/2011 11/21/2011	17 18	275 204.4
EA. U - FII	vveli	Kitchen Sink After Treatment		10	204.4
EX. 6 - PII	Well	System	09/15/2011	20	214.9
		Kitchen Sink After Treatment			
EX. 6 - PII	Well	After RO System	04/19/2011	21	192
EX. 6 - PII	Well	RO System Kitchen Sink	12/28/2010	22	111.3
EX. 6 - PII	Well	Kitchen Sink RO System	01/06/2011	24	117.6
		Kitchen Sink After Treatment			
EX. 6 - PII	Well	System Kitchen Sink After Treatment	01/13/2011	24	171.7
EX. 6 - PII	Well	System	10/11/2011	26	180
EX. 6 - PII	Well	Kitchen Sink After Treatment System	07/06/2011	28	137.6
EX. 6 - PII	Well	After RO	03/31/2011	31	161.6
		Pressure Tank in Shed			
EX. 6 - PII	Well	Before Treatment Kitchen Sink After Treatment	04/12/2011	31	193.7
EX. 6 - PII	Well	System Kitchen Sink After Treatment	02/03/2011	33	124.5
EX. 6 - PII	Well	System Sink After Treatment	03/03/2011	36	180.6
	u			<u> </u>	

land_owner	water_source	sample_location Kitchen Sink After Treatment	sample_date	Mangan	eMethane_ug_l	Orp_m
EX. 6 - PII	Well	System	04/05/2011		36	148.7
		Kitchen Sink After Treatment				
EX. 6 - PII	Well	System	12/16/2010		40	154.4
EX. 6 - PII	Well	Kitchen Sink Faucet	11/21/2011		41	239
EX. 6 - PII	Well	Kitchen Sink Faucet	12/01/2011		42	231.2
		Kitchen Sink After Treatment				
EX. 6 - PII	Well	System	01/06/2011		43	170.9
		Kitchen After Treatment				
EX. 6 - PII	Well	System	01/20/2011		44	150.6
EX. 6 - PII	Well	RO System	12/02/2010		48	190.9
		Kitchen Sink After Treatment				
EX. 6 - PII	Well	System	07/20/2011		48	366
		Kitchen Sink After Treatment				
EX. 6 - PII	Well	System	02/10/2011		49	149.9
	-	After Treatment System in				
EX. 6 - PII	Well	Kitchen Sink	11/08/2011		49	255.3
EX. 6 - PII	Well	Kitchen Sink Final Effluent	12/02/2010		51	204.7
LX. 0 TH	VVCII	Kitchen Sink After Treatment	12/02/2010		01	204.7
EX. 6 - PII	Well	System	05/31/2011		51	146
EX. 0 - FII	vveii	Kitchen Sink After Treatment	03/31/2011		31	140
EV 6 DII	\\/all		08/31/2011		54	100
EX. 6 - PII	Well	System After Treatment System at	00/31/2011		J4	186
EV 6 DII	147-11	1	10/25/2011		E 4	204.0
EX. 6 - PII	Well	Kitchen Sink	10/25/2011		54	201.3
- 1/ 0 - 1/		Kitchen Sink After Treatment	0.4/0.0/5 - : :			
EX. 6 - PII	Well	System	04/26/2011		55	159.2
		Kitchen Sink After Treatment				
EX. 6 - PII	Well	System	06/07/2011		57	125.4
		After Treatment System in				
EX. 6 - PII	Well	Kitchen Sink	11/03/2011		75	221.6
EX. 6 - PII	Well	Kitchen Sink After Treatment	02/24/2011		78	140.9
EX. 6 - PII	Well	Effluent from Kitchen Faucet	11/20/2010		86	151.7
		Kitchen Sink After Treatment				
EX. 6 - PII	Well	System	08/10/2011		87	238
EX. O TH	VVCII	Cystem	00/10/2011		07	200
EX. 6 - PII	Well	Effluent from Kitchen Faucet	11/22/2010		93	150.2
EX. 6 - PII	Well	Effluent Kitchen Faucet	11/01/2010		110	148
	Well					
EX. 6 - PII	vveii	Effluent from Kitchen Kitchen Sink After Treatment	12/21/2010		120	113
EV 6 BU	10/-11				400	477.0
EX. 6 - PII	Well	System	04/12/2011		130	177.9
5V 0 5"	107.11	Kitchen Sink After Treatment	0.4/4.0/0.04.4		400	040
EX. 6 - PII	Well	System	04/19/2011		130	210
		10.1 0.1 10. 7				
		Kitchen Sink After Treatment				
EX. 6 - PII	Well	After RO System	04/05/2011		140	164.7
EX. 6 - PII	Well	RO Faucet	11/23/2010		150	113.8
		Kitchen Sink After Treatment				
EX. 6 - PII	Well	System	12/28/2010		150	145.3
		Kitchen Sink After Treatment				
EX. 6 - PII	Well	System	08/24/2011		170	156
EX. 6 - PII	Well	Effluent	10/02/2010	< .025	290	132.7
EX. 6 - PII	Well	RO Faucet	11/20/2010		410	85.3
	1.2	BEFORE TREATMENT			-	
EX. 6 - PII	Well	SYSTEM	01/20/2011		1100	
EX. 6 - PII	Well	Influent at Hydrant	11/01/2010	1	2500	121.7
	VVCII	Midpoint After 1st Tank	. 1/01/2010			121.1
EX. 6 - PII	Well	Before 1st Filter	10/02/2010		2900	103.4
LA. U = FII	vveii	Before Tst Filter Before Treatment System in	10/02/2010		2300	103.4
EV 6 DII	147-11	,	00/24/2044		4100	27
EX. 6 - PII	Well	Shed Before Treatment System at	08/24/2011		4100	-37
EV 2 DII			00/4//00::		4400	100.5
EX. 6 - PII	Well	Pressure Tank	06/14/2011		4400	108.8
		Before Treatment System in	0=10=1==		4=00	
EX. 6 - PII	Well	Shed	07/27/2011		4500	-67
		Before Treatment System in				
EX. 6 - PII	Well	Shed	08/31/2011		4800	-40.8
		Pressure Tank in Shed				
EX. 6 - PII	Well	Before Treatment System	05/17/2011		4900	111.2
		Before Treatment System in				
EX. 6 - PII	Well	Shed	08/17/2011		4900	-7.2
	*****	Before Treatment System in	- 3//=011		.500	
EX. 6 - PII	Well	Shed	08/10/2011		5100	13.7
LA. V - I II	AAGII	Pressure Tank in Shed	00/10/2011		0100	13.1
	Well	Before Treatment System	06/07/2011		5500	74.5
EX. 6 - PII						

land_owner	water_source	sample_location	sample_date	Mangar	neMethane_ug_l	Orp_mv
5v o 8v		Pressure Tank in Shed	05/04/0044			
EX. 6 - PII	Well	Before Treatment System Before Treatment System in	05/24/2011		5900	29.7
EX. 6 - PII	Well	Shed	09/30/2011		6200	4.9
EX. 6 - PII	Well	Pressure Tank in Shed Before Treatment System Pressure Tank in Shed	07/06/2011		6600	-64
EX. 6 - PII	Well	Before Treatment System	04/19/2011		6700	141.4
EX. 6 - PII	Well	Before Treatment System in Shed	07/20/2011		6800	114
EV 6 DU	Well	Before Treatment Pressure Tank in Shed	04/05/2011		7200	-21
EX. 6 - PII	vveii	Pressure Tank in Shed	04/05/2011		7200	-21
EX. 6 - PII	Well	Before Treatment System Pressure Tank in Shed	06/29/2011		7200	175.2
EX. 6 - PII	Well	Before Treatment Pressure Tank in Shed	04/12/2011		7400	136.2
EX. 6 - PII	Well	Before Treatment System Pressure Tank in Shed	06/21/2011		7500	-76.4
EX. 6 - PII	Well	Before Treatment System	07/13/2011		7500	239.5
EX. 6 - PII	Well	At Pressure Tank in Water Treatment Shed	12/01/2011		7600	141.3
		Before Treatment System in				
EX. 6 - PII	Well	Shed At Pressure Tank in Water	08/03/2011		7700	-26
EX. 6 - PII	Well	Treatment Shed	11/21/2011		7900	145.1
EX. 6 - PII	Well	Before Treatment System in System Shed	09/21/2011		8000	51
		Pressure Tank in Shed				
EX. 6 - PII	Well	Before Treatment System Before Treatment System in	05/03/2011		8100	175.5
EX. 6 - PII	Well	System Shed Before Treatment System	11/03/2011		8100	122.6
EX. 6 - PII	Well	Pressure Tank in Shed	03/24/2011		8400	95.5
EX. 6 - PII	Well	Before Treatment System at Pressure Tank Pressure Tank in Shed	03/31/2011		8500	126.8
EX. 6 - PII	Well	Before Treatment	05/31/2011		8600	81.3
EX. 6 - PII	Well	Before Treatment System in Shed	10/05/2011		8600	173.1
EX. 6 - PII	Well	Before Treatment System in Shed	10/11/2011		8600	36.2
EX. 6 - PII	Well	Before Treatment System in Shed	10/18/2011		8600	2
EX. 6 - PII	Well	Before Treatment System in System Shed	11/08/2011		8600	69.1
EX. 6 - PII	Well	Before Treatment System in Shed	10/25/2011		8700	5.3
EX. 6 - PII	Well	Before Treatment System in Shed	09/15/2011		8800	-30.1
EX. 6 - PII	Tank	Kitchen Sink Water Provided	11/01/2010		9400	103.4
EX. 6 - PII	Well	Before Treatment System in Shed	09/07/2011		9500	-16.5
		Pressure Tank in Shed				
EX. 6 - PII	Well	Before Treatment System Pressure Tank in Shed	04/26/2011		9600	151.6
EX. 6 - PII	Well	Before Treatment Before Treatment System in	05/10/2011		9700	17.5
EX. 6 - PII	Well	System Shed	11/17/2011		11000	280.1
EX. 6 - PII	Mall	Kitchen Cink	08/18/2010	.076	11900	22.2
EX. 6 - PII EX. 6 - PII	Well	Kitchen Sink	09/10/2010 11/24/2009	.065 .07	16000 18000	23.3
EX. 6 - PII	Well	Influent	10/02/2010	.063	18000	-32.1
EX. 6 - PII EX. 6 - PII	Well	KITCHEN SINK	01/05/2010 07/13/2010		23000 23000	144.9 -162.1
EX. 6 - PII			12/21/2009	.074	29100	102.1
EX. 6 - PII			04/12/2011			141.3
EX. 6 - PII	\A/-II	December Teat	04/08/2009		.55	199.7
EX. 6 - PII EX. 6 - PII	Well	Pressure Tank Hand Dug Well	08/30/2010 10/26/2010		.12 .12	179.5 198.6
EX. 6 - PII	Spring	Kitchen Sink Faucet	11/30/2009		.15	127.6
EX. 6 - PII	Spring	Kitchen Sink Faucet	03/25/2009		.18	264.1
EX. 6 - PII	spring	Spring House	11/30/2009		1.2	123.9
EX. 6 - PII	Spring	Water Well	06/16/2008			

land owner	water_source	sample_location	sample_date	Mangane	Methane_ug_l	Orp_mv
EX. 6 - PII	Spring	Kitchen	09/19/2008	mangan	ouiano_ug	σ.ρ
EX. 6 - PII	Spring	Unknown	10/16/2008			
EX. 6 - PII	Spring	KITCHEN SINK	12/16/2009		< .1	196.6
EX. 6 - PII	Well	Old Dug Well - Canteen	06/24/2009		.4	162.9
EX. 6 - PII	Well	Kitchen Sink	06/04/2010		20	85
EX. 6 - PII	Well	Kitchen Sink	06/24/2009		27	241.3
EX. 6 - PII	Well	Basement Sink	02/01/2010		3.5	159.8
EX. 6 - PII	Well	Kitchen Sink	11/23/2009		6.8	103.5
			4.4/0.0/0.00			
EX. 6 - PII	Well	Basement at Pressure Tank BASEMENT AT PRESSURE	11/23/2009		12	125.7
EX. 6 - PII	well	TANK	01/31/2010		.11	194
EX. 6 - PII	WOII	T/UVIC	11/18/2010	< .01	0	134
EX. 6 - PII	Well	Kitchen Sink	01/25/2009	1.01	.37	
EX. 6 - PII		ruterion Cimit	08/07/2009		.92	
EX. 6 - PII	Well	Kitchen Sink	02/17/2009		1.4	88.4
EX. 6 - PII			08/13/2008			
EX. 6 - PII			10/26/2009			
EX. 6 - PII	Well	Kitchen Sink	09/10/2010		.14	142.7
EX. 6 - PII	Well	Kitchen Sink	12/14/2010		.15	153.2
EX. 6 - PII	Well	Pressure Tank	04/01/2010	< .025	.33	141.1
EX. 6 - PII	Lake	Lake	04/01/2010	.081	4.4	112
EX. 6 - PII	Pond	Pond	09/10/2010		15	139.6
EX. 6 - PII	Well	Pressure Tank	08/19/2010		.38	111.4
EX. 6 - PII	Well	Pressure Tank	01/06/2011			
EX. 6 - PII	Well	Basement - Before System	02/26/2009		1.5	107.5
EX. 6 - PII	Well	Pressure Tank	01/24/2010		1.5	104.5
EV 6 P#	\A/- II	Kitaban Oist Att C C	44/00/0000			
EX. 6 - PII	Well	Kitchen Sink- After Softener	11/09/2008		004	105.5
EX. 6 - PII	Well	Pressure Tank	11/06/2010		.091	195.5
EX. 6 - PII	well	Pressure Tank	03/18/2010	< .025	35	151.2
EX. 6 - PII EX. 6 - PII	Well	Kitchen Sink Faucet	11/05/2009		94	142.2
EX. 6 - PII	Well	OUTSIDE FAUCET Kitchen Sink	11/05/2009 01/21/2010		.52	141.4 163.2
EX. 0 - PII	vveii	KITCHEN SINK- PROVIDED	01/21/2010		.52	103.2
EX. 6 - PII	Tank	WATER	06/17/2010		.14	175.2
EX. 0 - FII	Talik	KITCHEN SINK-PROVIDED	00/17/2010		.14	173.2
EX. 6 - PII	Tank	WATER	02/02/2010		.17	190.9
EX. 0 - 1 II	Tank	KITCHEN SINK- PROVIDED	02/02/2010		. 17	190.9
EX. 6 - PII	Tank	WATER	05/22/2010		.2	194.4
	Turne	KITCHEN SINK -	00/22/2010			101.1
EX. 6 - PII	Tank	PROVIDED WATER	04/24/2010		.23	234.7
	- Carint	PROVIDED WATER AT	0 1/2 1/2010		.20	
EX. 6 - PII	Tank	KITCHEN SINK	12/20/2010		.26	210.4
		KITCHEN SINK-PROVIDED				
EX. 6 - PII	Tank	WATER	01/11/2010		.34	173.6
		KITCHEN SINK-PROVIDED				
EX. 6 - PII	Tank	WATER	11/30/2009		.4	199.3
		KITCHEN SINK-PROVIDED				
EX. 6 - PII	Tank	WATER	12/16/2009		1.1	207.8
		KITCHEN SINK -	-			
EX. 6 - PII	Tank	PROVIDED WATER	10/26/2010		1.1	215.4
		KITCHEN SINK -				
EX. 6 - PII	Tank	PROVIDED WATER	03/06/2010	1	1.2	195
		KITCHEN SINK PROVIDED	00/00/05:-		l	
EX. 6 - PII	Tank	WATER	09/23/2010		1.4	181.9
EV 6 B#	T!	KITCHEN SINK -	07/00/0010	1	0.0	450.0
EX. 6 - PII	Tank	PROVIDED WATER	07/28/2010	000	2.8	152.9
EX. 6 - PII EX. 6 - PII	Mall	Kitchen Siels Faug-t	11/02/2010	.062	548	227.2
EX. 6 - PII	Well	Kitchen Sink Faucet	06/14/2009 02/17/2009	-	12000	-237.2
EX. 6 - PII	Well	Kitchen Sink Faucet Kitchen Sink Faucet	05/14/2009	-	15000 15000	94.2
EX. 6 - PII	Well	Kitchen Sink Faucet	01/25/2009	1	17000	-149.1
EX. 6 - PII	V V GII	TRICHEN ON R I AUCEL	10/12/2010	.057	18400	
EX. 6 - PII	Well	Outside Faucet	07/20/2011	.001	19300	
EX. 6 - PII	Well	Kitchen Sink Faucet	07/22/2009	 	23000	-64.9
EX. 6 - PII		The state of the s	10/26/2010	.066	24700	55
EX. 6 - PII			09/16/2010	.051	25400	
EX. 6 - PII	Well	Outside Faucet	08/11/2011		26100	
EX. 6 - PII	-		10/19/2010	.063	26500	
EX. 6 - PII			09/30/2010	.057	27600	
EX. 6 - PII		NOT INDICATED	08/13/2009		29300	
EX. 6 - PII			11/08/2010	.065	31000	
EX. 6 - PII			11/22/2010	.069	31100	
EX. 6 - PII	well	PRESSURE TANK	10/29/2009		32000	-195.1
				_		

land_owner	water_source	sample_location	sample_date	Mangan	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	Kitchen Sink Faucet	07/20/2009		34000	-215.6
EX. 6 - PII	Well	Kitchen Sink Faucet	09/21/2009		34000	-276.6
EX. 6 - PII	Well	Kitchen Sink Faucet	08/07/2009		37000	-222.4
EX. 6 - PII	Well	Kitchen Sink Faucet	10/29/2009		39000	-213.1
EX. 6 - PII			12/08/2010	.076	39600	
EX. 6 - PII			08/11/2008			
EX. 6 - PII	Well	At Spring House	03/16/2010		1.9	190.1
EX. 6 - PII	Pond	Pond at Dock	04/05/2010		30	111.7
EX. 6 - PII	Well	After- Treatment Shed	05/31/2011		3.6	121.1
-	-	After Treatment System in				
EX. 6 - PII	Well	System Shed	09/21/2011		5.7	139
EX. 6 - PII			06/07/2011		14	98.3
EX. 6 - PII	Well	After- Treatment shed	05/10/2011		26	63.6
EX. 6 - PII	Well	After- Treatment Shed	05/24/2011		26	87.2
EX. 6 - PII	Well	Effluent from Valve in Shed	03/24/2011		30	139.5
LX. 0 - 1 II	VVCII	After Treatment in System	03/24/2011		30	100.0
EX. 6 - PII	Well	Shed	07/06/2011		37	190.1
EX. 0 - FII	vveii	After Treatment in System	07/06/2011		31	190.1
EV C BU	14/-11	_	04/40/0044		00	
EX. 6 - PII	Well	Shed	01/13/2011		39	
		After Treatment in System				
EX. 6 - PII	Well	Shed	01/06/2011	1	40	113.4
		AFTER TREATMENT IN				
EX. 6 - PII	Well	SYSTEM SHED	02/03/2011		49	134.9
		After treatment in treatment				
EX. 6 - PII	Well	shed	04/05/2011	<u> </u>	49	94.6
EX. 6 - PII	Well	After- Treatment Shed	05/17/2011		50	134.1
		After Treatment in System				
EX. 6 - PII	Well	Shed	03/10/2011		51	149.3
		AfterTreatment- Treatment				
EX. 6 - PII	Well	Shed	07/13/2011		63	238.5
		In Treatment System Shed	0171072011			
EX. 6 - PII	Well	After Treatment	12/01/2011		72	205.3
EX. 6 - PII	Well	After- Treatment Shed	04/26/2011		73	157.9
EX. 6 - PII	Well	After- Treatment Shed	05/03/2011		73	186.4
EX. U-FII	VVCII	After Treatment System in	03/03/2011		73	100.4
EV 6 DII	14/-11		40/05/0044		70	040.4
EX. 6 - PII	Well	System Shed After Treatment in System	10/05/2011		73	313.1
5V 0 8"	144 H		00/47/0044		00	4.40.4
EX. 6 - PII	Well	Shed	03/17/2011		83	149.1
		After Treatment in System				
EX. 6 - PII	Well	Shed	03/03/2011		85	135.1
		AFTER TREATMENT IN				
EX. 6 - PII	Well	SYSTEM SHED	01/20/2011		87	145.3
EX. 6 - PII	Well	After- Treatment Shed	11/03/2011		94	260
		AFTER TREATMENT IN				
EX. 6 - PII	Well	SYSTEM SHED	12/28/2010		96	130.4
		In Treatment System Shed				
EX. 6 - PII	Well	After Treatment	11/21/2011		97	177.6
		After Treatment in System				
EX. 6 - PII	Well	Shed	02/10/2011		100	159.7
		After Treatment System in				
EX. 6 - PII	Well	System Shed	09/28/2011		100	70.2
	-	In system shed- after		1		
EX. 6 - PII	Well	treatment system	07/27/2011		110	159
		After Treatment System in				50
EX. 6 - PII	Well	System Shed	09/07/2011		110	275.2
EX. 6 - PII	Well	AFTER TREATMENT	12/02/2010	1	120	213.3
EX. 6 - PII EX. 6 - PII		After Treatment System		1		
	Well		08/10/2011		120	228.1
EX. 6 - PII	Well	After-Treatment Shed	10/25/2011		120	203
EX. 6 - PII	Well	After- System Shed	10/18/2011	1	130	142.9
-vu		EFFLUENT FROM VALVE	10/01/55			45
EX. 6 - PII	Well	IN SHED	12/21/2010		140	128.9
		After Treatment in Treatment				
EX. 6 - PII	Well	Shed	04/19/2011		140	173.6
EX. 6 - PII	Well	After- Treatment Shed	06/14/2011		140	115.7
EX. 6 - PII	Well	After- Treatment Shed	11/08/2011		140	156.9
		after treatment system in				
EX. 6 - PII	Well	system shed	11/17/2011		140	132.7
		After treatment in system				
EX. 6 - PII	Well	shed	03/31/2011		150	142.7
	Well	After- Treatment Shed	06/21/2011		150	16.1
EX. 6 - PII	******	After Treatment System in	30/21/2011		.00	13.1
EX. 6 - PII						
	Wall	_	08/17/2011		150	112 1
	Well	System Shed	08/17/2011		150	112.1
EX. 6 - PII		System Shed After Treatment System in				
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well Well	System Shed	08/17/2011 08/24/2011 08/31/2011		150 150 150	112.1 140 90.8

land_owner	water_source	sample_location	sample_date	Mangan	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	After- Treatment Shed	10/11/2011		150	149.8
		After Treatment in Treatment				
EX. 6 - PII	Well	Shed	07/20/2011		160	125
EV.C. DII	\A/-II	After Treatment in System	00/47/0044		470	404.0
EX. 6 - PII	Well	Shed	02/17/2011		170	131.8
EX. 6 - PII		After Toroton and Contains in	06/29/2011		170	127.6
5V 0 8") A / U	After Treatment System in	00/45/0044		470	0.5
EX. 6 - PII	Well	System Shed	09/15/2011		170	65
		After Treatment in System				
EX. 6 - PII	Well	Shed	01/27/2011		190	201
		After treatment in system				
EX. 6 - PII	Well	shed	04/12/2011		190	141.3
		After Treatment System in				
EX. 6 - PII	Well	System Shed	08/03/2011		190	90
		After Treatment in System				
EX. 6 - PII	Well	Shed	02/24/2011		210	157.2
		AFTER TREATMENT				
EX. 6 - PII	Well	SYSTEM	12/09/2010		330	177.1
EX. 6 - PII	Well	AFTER TREATMENT	12/16/2010		350	141.1
EX. 6 - PII	Well	After treatment	11/13/2010		450	
		EFFLUENT FROM VALVE				
EX. 6 - PII	Well	IN SHED	11/20/2010		470	153.9
		EFFLUENT FROM VALVE				
EX. 6 - PII	Well	IN SHED	11/23/2010		530	157.8
	-	After Treatment-Portable				
EX. 6 - PII	Well	System Shed	10/14/2010	.17	1100	103.5
200 111	VVOII	Mid-Point in Treatment	10/11/2010		1100	100.0
EX. 6 - PII	Well	System	11/13/2010		3500	
EX. 6 - PII	Well	Kitchen Sink Faucet	02/17/2009		3800	125.8
EX. 6 - PII	AAGII	INICITETI SITIK FAUCEL	07/20/2009	+	4400	-100.8
EX. 6 - PII	Well	Pressure Tank	07/20/2009		4400	-100.8
EX. 6 - PII	Well	Pressure Tank	06/14/2009		4900	30.6
TV 6 TV		Mid-Point in Treatment			4000	
EX. 6 - PII	Well	System	10/14/2010		4900	
EX. 6 - PII	Well	Pressure Tank	05/27/2009		6000	646.3
EX. 6 - PII	Well	Before- Treatment Shed	05/10/2011		7400	-58.4
		Before Treatment in System				
EX. 6 - PII	Well	Shed	04/26/2011		7500	126.5
EX. 6 - PII	Well	Before- Treatment Shed	06/21/2011		7500	-99.9
		Before Treatment System in				
EX. 6 - PII	Well	System Shed	10/11/2011		8200	-24.3
EX. 6 - PII	Well	Before- Treatment Shed	05/24/2011		8400	-37.7
		Before Treatment System in				
EX. 6 - PII	Well	System Shed	07/20/2011		8600	-25
EX. 6 - PII	Well	Before- Treatment Shed	06/07/2011		9000	95.2
		Before Treatment in				
EX. 6 - PII	Well	treatment shed	04/12/2011		9200	143.2
		Before Treatment in System	0 1/ 12/2011		0200	
EX. 6 - PII	Well	Shed	03/17/2011		9400	125.3
EX. 0 - FII	WEII	Before Treatment in	03/11/2011		3400	123.3
EV 6 DII	Wall	Treatment Shed	07/06/2011		0000	-23.7
EX. 6 - PII	Well	Before Pressure Tank and	07/06/2011		9900	-23.1
EV 6 - DII	Well		12/20/2011		11000	52.2
EX. 6 - PII	VVEII	Before Water Treatment		172		52.2
EX. 6 - PII		Potoro Trootmant in augitaria	06/16/2010	.173	11600	
EV e DII	\\/s!!	Before Treatment in system	00/00/0011		12000	40.5
EX. 6 - PII	Well	shed	02/03/2011		12000	40.5
		Before Treatment System in				
EX. 6 - PII	Well	System Shed	08/03/2011		12000	-87
		Before Treatment System in				
EX. 6 - PII	Well	System Shed	09/15/2011		12000	7
	*****					1
		Before Treatment System in				
EX. 6 - PII	Well	System Shed	10/25/2011		12000	25.8
EX. 6 - PII		System Shed Before- Treatment Shed	10/25/2011 11/08/2011		12000 12000	25.8 87.7
EX. 6 - PII	Well	System Shed				
EX. 6 - PII EX. 6 - PII	Well	System Shed Before- Treatment Shed Before Pressure Tank and Before Water Treatment				
EX. 6 - PII EX. 6 - PII	Well Well	System Shed Before- Treatment Shed Before Pressure Tank and	11/08/2011		12000	87.7
EX. 6 - PII EX. 6 - PII	Well Well	System Shed Before- Treatment Shed Before Pressure Tank and Before Water Treatment	11/08/2011		12000	87.7
EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well Well Well	System Shed Before- Treatment Shed Before Pressure Tank and Before Water Treatment Before Pressure Tank and Before Water Treatment	11/08/2011		12000	-7.3
EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well Well Well	System Shed Before-Treatment Shed Before Pressure Tank and Before Water Treatment Before Pressure Tank and Before Water Treatment Before Treatment System in	11/08/2011 11/21/2011 12/08/2011		12000 12000 12000	-7.3 56.2
EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well Well Well	System Shed Before-Treatment Shed Before Pressure Tank and Before Water Treatment Before Pressure Tank and Before Water Treatment Before Treatment System in System Shed	11/08/2011		12000	-7.3
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well Well Well Well Well	System Shed Before-Treatment Shed Before Pressure Tank and Before Water Treatment Before Pressure Tank and Before Water Treatment Before Treatment System in System Shed Before Treatment System in	11/08/2011 11/21/2011 12/08/2011 08/17/2011		12000 12000 12000 13000	87.7 -7.3 56.2 -56.7
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well Well Well	System Shed Before- Treatment Shed Before Pressure Tank and Before Water Treatment Before Pressure Tank and Before Water Treatment Before Treatment System in System Shed Before Treatment System in System Shed	11/08/2011 11/21/2011 12/08/2011		12000 12000 12000	-7.3 56.2
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well Well Well Well Well Well	System Shed Before-Treatment Shed Before Pressure Tank and Before Water Treatment Before Pressure Tank and Before Water Treatment Before Treatment System in System Shed Before Treatment System in System Shed Before Treatment System in	11/08/2011 11/21/2011 12/08/2011 08/17/2011 08/31/2011		12000 12000 12000 13000	87.7 -7.3 56.2 -56.7 -23.1
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well Well Well Well Well	System Shed Before-Treatment Shed Before Pressure Tank and Before Water Treatment Before Pressure Tank and Before Water Treatment Before Treatment System in System Shed Before Treatment System in System Shed Before Treatment System in System Shed	11/08/2011 11/21/2011 12/08/2011 08/17/2011		12000 12000 12000 13000	87.7 -7.3 56.2 -56.7
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well Well Well Well Well Well	System Shed Before-Treatment Shed Before Pressure Tank and Before Water Treatment Before Pressure Tank and Before Water Treatment Before Treatment System in System Shed Before Treatment System in System Shed Before Treatment System in	11/08/2011 11/21/2011 12/08/2011 08/17/2011 08/31/2011		12000 12000 12000 13000	87.7 -7.3 56.2 -56.7 -23.1

land_owner	water_source	sample_location	sample_date	Mangar	neMethane_ug_l	Orp_mv
		Before Treatment in System				- P
EX. 6 - PII	Well	Shed	02/17/2011		16000	113
EX. 6 - PII	Well	PRESSURE TANK	06/04/2010		17000	-33.2
EX. 6 - PII	Well	Before Treatment System	01/20/2011		17000	
		Before Treatment in System				
EX. 6 - PII	Well	Shed	03/03/2011		17000	96.9
		Before Treatment in System	00/04/0044		.=	
EX. 6 - PII	Well	Shed	03/31/2011		17000	167.1
		BEFORE - Basement at				
EX. 6 - PII	Well	Pressure Tank	10/14/2010	.164	20000	11.2
EX. 6 - PII EX. 6 - PII	Well	Before Treatment	11/13/2010		20000	27.5
EX. 0 - PII	Well	PRESSURE TANK PRESSURE TANK-	09/08/2010		21000	37.5
EX. 6 - PII	well	BEFORE SYSTEM	12/03/2009		22000	-137.4
EA. 0 - FII	weii	PRESSURE TANK -	12/03/2009		22000	-137.4
EX. 6 - PII	Well	BEFORE SYSTEM	03/06/2010		22000	158.7
EX. 6 - PII	Well	PRESSURE TANK	07/15/2010		22000	17.7
EX. 6 - PII	Well	Kitchen Sink	10/25/2009	-	24000	28.1
LX. 0 - 1 II	VVeii	BASEMENT AT PRESSURE			24000	20.1
EX. 6 - PII	Well	TANK	08/25/2010		25000	54.3
LX. 0 T II	VVCII	BASEMENT AT PRESSURE	00/20/2010	-	20000	04.0
EX. 6 - PII	well	TANK	02/02/2010		27000	74.6
	17011	PRESSURE TANK-	02/02/2010	+	_,,,,,,	7 1.5
EX. 6 - PII	Well	BEFORE SYSTEM	01/07/2010		28000	-136.8
		BASEMENT AT PRESSURE		+		120.0
EX. 6 - PII	Well	TANK	04/25/2010		28000	90.6
EX. 6 - PII			10/26/2009	.192	29700	
EX. 6 - PII			09/15/2009	T	30000	-94.4
EX. 6 - PII			09/30/2010	.201	31000	
EX. 6 - PII	Well	Kitchen Sink Faucet	12/03/2009		32000	78.2
		BASEMENT AT PRESSURE				
EX. 6 - PII	well	TANK	11/23/2009		33000	-145.2
EX. 6 - PII			08/07/2009	.381	35000	
EX. 6 - PII	Well	Kitchen Sink Faucet	11/23/2009		36000	76
EX. 6 - PII			08/11/2008			
EX. 6 - PII	Well	Pressure Tank in Basement	10/25/2009			-156.5
EX. 6 - PII	Well	PRESSURE TANK	09/10/2010	.16		126.7
EX. 6 - PII	Well	Kitchen Sink	02/17/2009		8.2	100.7
EX. 6 - PII			02/10/2009		< 7.92	
EX. 6 - PII	Well	Well	07/17/2008			
EX. 6 - PII			04/19/2010	< .01		
EX. 6 - PII			04/27/2010	.013	0	
EX. 6 - PII			06/09/2010	< .01	0	
EX. 6 - PII			07/13/2010	< .01	0	
EX. 6 - PII EX. 6 - PII			07/29/2010	.011	0	
EX. 6 - PII			08/04/2010	< .01	0	
			09/08/2010	< .01		
EX. 6 - PII EX. 6 - PII			10/12/2010 10/19/2010	< .01	0	
EX. 6 - PII			10/19/2010	< .01	0	
EX. 6 - PII			11/08/2010	< .01	0	
EX. 6 - PII			11/15/2010	< .01	0	
		HOLDING TANK-	. 1/ 10/2010	1.01	-	
EX. 6 - PII	Tank	PROVIDED WATER	07/27/2010		.2	225.7
		PROVIDED WATER, AT		+	† -	
EX. 6 - PII	Tank	HOLDING TANK	05/22/2010		.26	213.8
		PROVIDED WATER, AT		+		
EX. 6 - PII	Tank	HOLDING TANK	06/24/2010		.44	209.3
EX. 6 - PII	Tank	Provided Water	03/16/2010	+	1.4	188.6
		KITCHEN SINK PROVIDED		1		
EX. 6 - PII	Tank	WATER	02/02/2010		2.2	154.3
		KITCHEN SINK PROVIDED				
EX. 6 - PII	Tank	WATER	01/04/2010		2.8	215.9
EX. 6 - PII	Well	Provided Water	09/29/2010		2.9	104.1
EX. 6 - PII			08/24/2010	.016	9.04	
		KITCHEN SINK -				
		t and the second	11/09/2009	1	9.4	534.3
EX. 6 - PII	Tank	PROVIDED WATER	11/03/2003			
EX. 6 - PII EX. 6 - PII	Tank	PROVIDED WATER	10/07/2010	<u> </u>	11.6	
EX. 6 - PII EX. 6 - PII	Tank	PROVIDED WATER	10/07/2010 10/07/2010	< .01	11.6 11.6	
EX. 6 - PII EX. 6 - PII EX. 6 - PII	Tank	PROVIDED WATER	10/07/2010 10/07/2010 09/15/2010	< .01	11.6 11.6 15.6	
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Tank	PROVIDED WATER	10/07/2010 10/07/2010 09/15/2010 08/31/2010	< .01 < .1	11.6 11.6 15.6 15.7	
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII			10/07/2010 10/07/2010 09/15/2010 08/31/2010 12/07/2010	< .01	11.6 11.6 15.6 15.7 19.6	
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Tank	PROVIDED WATER Well	10/07/2010 10/07/2010 09/15/2010 08/31/2010	< .01 < .1	11.6 11.6 15.6 15.7	

<u></u>					The st	10
land_owner	water_source	sample_location	sample_date		Methane_ug_l	Orp_mv
EX. 6 - PII			06/24/2010	< .01	447	
EX. 6 - PII		84 (11.2)	04/30/2009		610	
EX. 6 - PII	Well	Other (list)	12/14/2011		712	
EX. 6 - PII	Well	Bathroom Sink	08/17/2009		1200	
		BATHROOM SINK AFTER				
EX. 6 - PII	well	TREATMENT	10/25/2009		1200	401.6
EX. 6 - PII			07/06/2010	< .01	1210	
EX. 6 - PII			10/21/2009	< .01	1320	
EX. 6 - PII	Well	Bathroom Sink	05/13/2009		1400	
		Bathroom Sink Faucet on				
EX. 6 - PII	Well	First Floor	07/20/2009		1500	397.7
EX. 6 - PII	Well	Bathroom Sink	09/21/2009		1500	6.1
EX. 6 - PII			07/21/2010	< .01	1740	
EX. 6 - PII	Well	Bathroom Sink	09/29/2009		1800	
EX. 6 - PII			06/15/2010	.011	2210	
EX. 6 - PII	Well	Bathroom Sink	06/20/2009	.011	2900	696.7
EX. 6 - PII	VVCII	Batiliooni Oliik	07/15/2009	< .01	2980	030.1
EX. 6 - PII	Well	Bathroom Sink	10/12/2009	< .01	3600	440.1
EX. 6 - PII	VVCII	Datiliootii Siiik	08/11/2010	< .01	4450	440.1
	Wall	Dathroom Cink		< .01	6400	
EX. 6 - PII	Well	Bathroom Sink	04/14/2009	-		+
EX. 6 - PII			04/14/2009	0.40	6480	
EX. 6 - PII			04/13/2010	.048	10600	
EX. 6 - PII	Mall	Draggura Tarah	07/15/2009	.043	10800	CEC 4
EX. 6 - PII	Well	Pressure Tank	10/25/2009		11000	656.4
EX. 6 - PII	Well	Other (List)	06/20/2009		12000	1
EX. 6 - PII			04/30/2009		12600	
		Basement Before Water		1		
EX. 6 - PII	Well	Treatment System	04/14/2009		13000	
EX. 6 - PII	Well	Other (List)	05/13/2009		13000	
EX. 6 - PII	Well	Pressure Tank	07/20/2009		14000	643.8
EX. 6 - PII			10/21/2009	.033	14100	
EX. 6 - PII			04/14/2009		14400	
EX. 6 - PII	Well	Pressure Tank	10/12/2009		15000	
EX. 6 - PII	Well	Pressure Tank	08/17/2009		16000	
EX. 6 - PII	Well	Pressure Tank	09/21/2009		17000	6.1
EX. 6 - PII			01/12/2009		17600	
EX. 6 - PII	Well	Pressure Tank	09/29/2009		18000	
EX. 6 - PII			01/29/2009		18200	
EX. 6 - PII			01/29/2009		18200	
EX. 6 - PII			02/23/2009		18600	
EX. 6 - PII			03/26/2009	.628	19600	
EX. 6 - PII			02/04/2010	.11	19900	
EX. 6 - PII	Well	Pressure Tank	02/12/2009		21000	
EX. 6 - PII	Well	Other (List)	01/22/2009		23000	
EX. 6 - PII	VVCII	Otrici (List)	11/22/2010	< .01	29400	
EX. 6 - PII	Well	Outside Faucet	07/20/2011	₹.01	< 26	
EX. 6 - PII	Well	Outside Faucet	08/09/2011		< 26	
EX. 6 - PII	VVCII	Outside i addet	07/17/2008		\ 20	
EX. 6 - PII	Well	Post Drill	09/12/2008			
EX. 6 - PII	Well	FOST DIIII				
	Mall	Post Drill Wall	09/18/2008	-	<u> </u>	+
EX. 6 - PII EX. 6 - PII	Well	Post Drill Well	09/18/2008	-	<u> </u>	+
EX. 6 - PII	Well		09/18/2008 09/23/2008	-		+
EX. 6 - PII		Outside/Well		-		+
	Well		10/01/2008	-		+
EX. 6 - PII	Well	After Treatment	10/13/2008			1
EV 6 B#	\A/- II	Before Treatment at Holding	40/45/0000	1		
EX. 6 - PII	Well	Tank	10/15/2008			1
		After Treatment Bypass				
EX. 6 - PII	Well	Softner	10/15/2008			
EX. 6 - PII	Well	Kitchen Sink After Treatment				
EX. 6 - PII			11/19/2008			
EX. 6 - PII			11/19/2008			
EX. 6 - PII			12/16/2008			
EX. 6 - PII			12/16/2008			
EX. 6 - PII			02/13/2009			
EX. 6 - PII			03/26/2009	< .01		
EX. 6 - PII			08/18/2010	< .01		
EX. 6 - PII			09/16/2010			
EX. 6 - PII			09/22/2010			
EX. 6 - PII	†		09/29/2010	1.737		†
EX. 6 - PII			09/29/2010	07		
EX. 6 - PII			11/02/2010	.01		+
EX. 6 - PII			01/27/2009	.01	0	+
EX. 6 - PII	Well		03/12/2009		.86	94.2
	111011	TAROTION ON IR	00/12/2003	1		JT.4

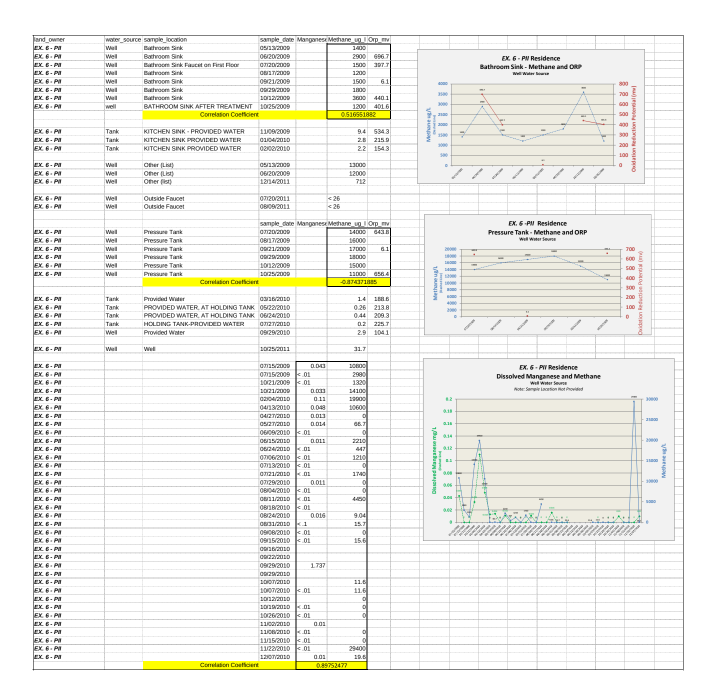
land_owner	water_source	sample_location	sample_date	Mangan	Methane_ug_l	Orp_mv
EX. 6 - PII			07/17/2008			
EX. 6 - PII	Well	Kitchen Sink	06/29/2011		.58	177.3
EX. 6 - PII	Well	Kitchen Sink Faucet	11/21/2011		.65	239.9
EX. 6 - PII	Well	Kitchen Sink	08/31/2011		3.1	119.9
EX. 6 - PII	Well	Kitchen Sink	05/31/2011		3.5	178.7
EX. 6 - PII	Well	Kitchen Sink			4.3	330.2
			10/25/2011			
EX. 6 - PII	Well	Kitchen Sink	07/27/2011		4.4	180
EX. 6 - PII	Well	Pressure Tank	03/06/2010		6.1	96.9
EX. 6 - PII			04/13/2010	.013	7.87	
EX. 6 - PII	Well	Kitchen Sink	06/04/2010		10	96
EX. 6 - PII			04/19/2010		30	117.9
EX. 6 - PII	Well	Kitchen Sink	09/21/2011		34	143
EX. 6 - PII	Well	Kitchen Sink	04/26/2011		56	156.6
	vveii	Kitchen Sink				130.0
EX. 6 - PII			01/20/2009		618	
EX. 6 - PII	Well	Pressure Tank	07/29/2010		740	129.4
EX. 6 - PII	well	Pressure Tank	02/04/2010		940	146.4
EX. 6 - PII	Well	Kitchen Sink	05/13/2009		1200	
EX. 6 - PII	Well		04/01/2009		1300	175.1
EX. 6 - PII	Well	Kitchen Sink	01/09/2011		1500	155.8
EX. 6 - PII	Well	Pressure Tank	08/26/2010		1600	130.4
EX. 6 - PII	Well	Kitchen Sink	07/20/2009		1700	15.8
EX. 6 - PII	Well	Pressure Tank	09/08/2010		1700	129.7
EX. 6 - PII	Well	Kitchen Sink	02/04/2010		1800	144.7
EX. 6 - PII	Well	Kitchen Sink	02/24/2011		2100	107.1
EX. 6 - PII	Well	Kitchen Sink	06/20/2009		2200	91
EX. 6 - PII	Well	Kitchen Sink	08/17/2009		2600	-
EX. 6 - PII	Well	Kitchen Sink	12/21/2010		2700	145.3
EX. 6 - PII						
-	Well	Kitchen Sink	11/29/2010		3100	158.7
EX. 6 - PII	Well	Kitchen Sink	10/26/2010		3500	144.1
EX. 6 - PII	Well	Pressure Tank in Basement	01/04/2010		5200	169.7
EX. 6 - PII	Well	Pressure Tank	10/25/2009		5300	332.4
EX. 6 - PII			09/15/2009		5500	102.8
			00/10/2000		0000	.02.0
EX. 6 - PII	wall	Draceura Tonk in Decement	10/00/0000		6000	100.4
	well	Pressure Tank in Basement	12/03/2009		6000	100.4
EX. 6 - PII	Well	Kitchen Sink	12/03/2009		6600	99.7
EX. 6 - PII	Well	Pressure Tank	11/23/2009		7800	70.9
EX. 6 - PII	well	Kitchen Sink	11/23/2009		8300	60.8
EX. 6 - PII	Well	Kitchen Sink	09/21/2008			
EX. 6 - PII	Well	Kitchen Sink	10/25/2009			367.5
EX. 6 - PII	-		11/19/2011			
		Kitchen Sink - Provided	11/10/2011			
EX. 6 - PII	Tonk	Water	02/07/2040		2.2	100
	Tank	vvaler	03/07/2010	0.10	3.3	160
EX. 6 - PII			01/28/2010	.249	10.7	
EX. 6 - PII			01/26/2009		395	
EX. 6 - PII			03/09/2009		396	
EX. 6 - PII	Pond	Pond	01/06/2009		640	
EX. 6 - PII	Well	Basement Kitchen Sink	01/06/2009		700	
EX. 6 - PII	Well	Outside Faucet	09/15/2011		1610	
EX. 6 - PII	Well	Pressure tank	12/15/2011		1850	
EA. V = 1 II	***		12/10/2011	-	1000	
5V 0 B#		KITCHEN SINK - 1ST	40/00/0000		0000	57.0
EX. 6 - PII	well	FLOOR	10/30/2009		2000	57.8
EX. 6 - PII			08/13/2009	.026	2020	
EX. 6 - PII	Well	Outside Faucet	10/27/2011		2120	
EX. 6 - PII	Well	Outside Faucet	08/11/2011		2630	
EX. 6 - PII			06/24/2009	< .02	2710	
EX. 6 - PII	Well	Kitchen Sink Faucet	05/14/2009		2800	
EX. 6 - PII		On Chine I duoce	07/20/2011		2930	
				21		
EX. 6 - PII		KITOLIEN COM	01/05/2010	.21	5050	100 -
EX. 6 - PII	well	KITCHEN SINK	01/05/2010		6100	123.5
EX. 6 - PII			10/28/2010	.074	9050	
EX. 6 - PII			10/21/2010	.072	11400	
EX. 6 - PII			10/04/2010	.171	13000	
EX. 6 - PII			08/24/2010	.212	14300	
EX. 6 - PII			05/28/2008	< .01		
EX. 6 - PII		1	09/14/2008	× .01		
	1			046		
EX. 6 - PII			12/17/2008	.016		
EX. 6 - PII			01/05/2009			
		FIRST FLOOR KITCHEN				
EX. 6 - PII	well	SINK	11/09/2009			104.9
EX. 6 - PII	Spring	Kitchen Sink	08/06/2009		.12	
		OUTSIDE SPIGOT	06/24/2010		.12	187.7
	Spring		IUUIETIEUIU	1	1	107.7
EX. 6 - PII	Spring				12	185 2
EX. 6 - PII EX. 6 - PII	Spring	KITCHEN FAUCET	12/21/2010		.12	185.2
EX. 6 - PII EX. 6 - PII EX. 6 - PII	Spring Spring	KITCHEN FAUCET KITCHEN SINK	12/21/2010 08/30/2010		.13	191.8
EX. 6 - PII EX. 6 - PII	Spring	KITCHEN FAUCET	12/21/2010			

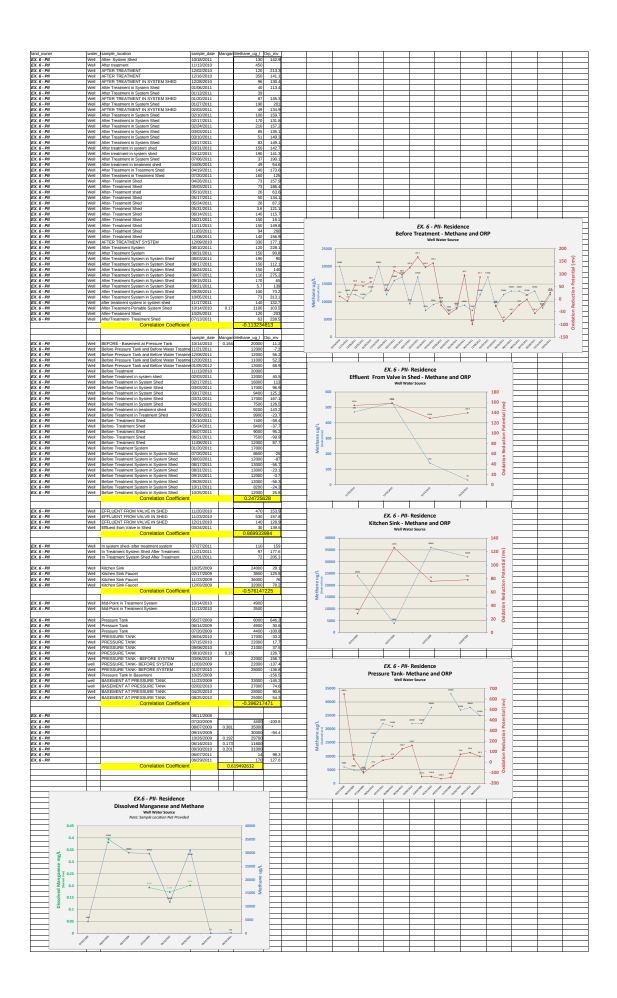
land owner	unatar acuras	acmula lacation	aamala data	Managan	Mathana un l	Orn. 1001
land_owner EX. 6 - PII	water_source Spring	sample_location Kitchen Sink	sample_date 01/07/2010	iviangane	Methane_ug_l .2	Orp_mv 148.7
EX. 6 - PII	Spring	Kitchen Sink	10/25/2011		.28	354.5
EX. 6 - PII	Spring	Kitchen Faucet	05/31/2011		.29	224
EX. 6 - PII	Spring	Outside Spigot	08/31/2011		.33	110.3
EX. 6 - PII	Spring	Kitchen Sink	04/26/2011		.36	243.2
EX. 6 - PII	Spring	KITCHEN SINK	07/27/2011		.66	209
EX. 6 - PII	Spring	kitchen sink	03/19/2009		1.1	195.6
EX. 6 - PII	Spring	Spring House	12/10/2009		4.7	117.8
EX. 6 - PII	Spring	Kitchen Sink	12/10/2009		6.8	115.1
EX. 6 - PII	Spring	KIICHEH SIIIK	09/28/2011		7.5	198.9
EX. 6 - PII		Spring House	09/29/2009		9.3	317.8
EX. 6 - PII	Spring Spring	Kitchen Sink	02/04/2010			176.5
EX. 6 - PII		Kitchen Sink	03/11/2010		< .1 < .1	169.3
EX. 6 - PII	Spring		04/19/2010			
EX. 6 - PII	Spring	Kitchen Sink			< .1	147.9
EX. 6 - PII	Spring	Kitchen Sink KITCHEN SINK	05/22/2010		< .1	208.4
	Spring		07/27/2010		< .1	223
EX. 6 - PII	Spring	KITCHEN SINK	11/04/2010		< .1	205
EX. 6 - PII			11/21/2011		< .1	285.7
EX. 6 - PII	0 .	16:1	06/24/2008			
EX. 6 - PII	Spring	Kitchen Sink	09/19/2008			
EX. 6 - PII	Spring	Pipe into Pond	09/19/2008			
EX. 6 - PII	Spring	Far end of Pond	09/19/2008			1
EX. 6 - PII	Spring		10/09/2008			
EX. 6 - PII	Spring		10/16/2008			
EX. 6 - PII	Spring		10/16/2008			
EX. 6 - PII	Spring	Spring House	10/16/2008			
EX. 6 - PII	Spring		10/16/2008			
EX. 6 - PII			11/19/2011			
EX. 6 - PII			10/16/2008	< .01	0	
EX. 6 - PII	Well	Outside Spigot	01/24/2010		< 1.7	153.8
EX. 6 - PII	Well	Kitchen Sink	01/24/2010		1.7	153.8
EX. 6 - PII			08/10/2011		5100	13.7
EX. 6 - PII	Well	Utility Room Sink	06/07/2009		.43	156.7
EX. 6 - PII			02/04/2009		< 7.92	
EX. 6 - PII	Well	Kitchen Sink	09/21/2008			
EX. 6 - PII	Well	Basement @ Pressure tank	02/08/2010		.22	122.8
EX. 6 - PII			08/26/2011		122	
EX. 6 - PII	Well	after RO	11/17/2011		200	264
EX. 6 - PII	Well	Other (list)	11/21/2011		260	150.7
EX. 6 - PII	Well	system shed	11/08/2011		560	157.5
EX. 6 - PII	Well	after treatment system	10/25/2011		740	261.5
EX. 6 - PII	Well	system shed	11/17/2011		830	222.8
EX. 6 - PII	Well	Other (list)	12/01/2011		940	199.7
		At Pressure Tank in				
EX. 6 - PII	Well	Basement	11/03/2011		1100	152.5
EX. 6 - PII	Well	System Shed	08/31/2011		13000	-82.6
EX. 6 - PII	Well	Pressure Tank	06/20/2009		18000	-165.5
EX. 6 - PII	Well	Pressure Tank	07/22/2010		18000	-76.5
EX. 6 - PII	Well	Pressure Tank	05/24/2011			
EX. 6 - PII	Well		05/24/2011		19000	-91.8
		Pressure Tank	05/24/2011		19000 20000	-91.8 -138.1
		Pressure Tank At Pressure Tank in				
EX. 6 - PII	Well					
EX. 6 - PII EX. 6 - PII		At Pressure Tank in	05/10/2011		20000	-138.1
	Well	At Pressure Tank in Basement	05/10/2011 08/03/2011		20000	-138.1 -108
	Well	At Pressure Tank in Basement Pressure Tank	05/10/2011 08/03/2011		20000	-138.1 -108
EX. 6 - PII	Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System	05/10/2011 08/03/2011 07/06/2011 02/26/2009		20000 20000 21000 22000	-138.1 -108
EX. 6 - PII	Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011		20000 20000 21000 22000 22000	-138.1 -108 -77.4 20.1
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011		20000 20000 21000 22000 22000 22000	-138.1 -108 -77.4
EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII EX. 6 - PII	Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank Pressure Tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009		20000 20000 21000 22000 22000 22000 23000	-138.1 -108 -77.4 20.1 154.4
EX. 6 - PII	Well Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank Pressure Tank Pressure Tank Pressure Tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009 06/10/2011		20000 20000 21000 22000 22000 22000	-138.1 -108 -77.4 20.1
EX. 6 - PII	Well Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank Pressure Tank Pressure Tank Basement pressure tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009 06/10/2011 06/21/2011		20000 20000 21000 22000 22000 22000 23000 23000 23000	-138.1 -108 -77.4 20.1 154.4 -132.8
EX. 6 - PII	Well Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank Pressure Tank Pressure Tank Basement pressure tank Pressure Tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009 06/10/2011 06/21/2011 04/19/2010		20000 20000 21000 22000 22000 22000 23000 23000 23000 24000	-138.1 -108 -77.4 20.1 154.4 -132.8
EX. 6 - PII	Well Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank Pressure Tank Pressure Tank Pressure Tank Basement pressure tank Pressure Tank Pressure Tank Pressure Tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009 06/10/2011 06/21/2011 04/19/2010 11/22/2010		20000 20000 21000 22000 22000 22000 23000 23000 23000 24000 24000	-138.1 -108 -77.4 20.1 154.4 -132.8 -127 194.8
EX. 6 - PII	Well Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank Pressure Tank Pressure Tank Basement pressure tank Pressure Tank Pressure Tank Pressure Tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009 06/10/2011 06/21/2011 04/19/2010 11/22/2010 02/04/2011		20000 20000 21000 22000 22000 22000 23000 23000 23000 24000 24000 24000	-138.1 -108 -77.4 20.1 154.4 -132.8 -127 194.8 -154.4
EX. 6 - PII	Well Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank Pressure Tank Pressure Tank Basement pressure tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009 06/10/2011 06/21/2011 04/19/2010 11/1/22/2010 02/04/2011 04/05/2011	059	20000 20000 21000 22000 22000 22000 23000 23000 23000 24000 24000 24000	-138.1 -108 -77.4 20.1 154.4 -132.8 -127 194.8 -154.4 -153.6
EX. 6 - PII	Well Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank Pressure Tank Pressure Tank Basement pressure tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009 06/10/2011 06/21/2011 04/19/2010 11/22/2010 02/04/2011 04/05/2011 09/17/2010	.059	20000 20000 21000 22000 22000 22000 23000 23000 23000 24000 24000 24000 24000 24000	-138.1 -108 -77.4 20.1 154.4 -132.8 -127 194.8 -154.4 -153.6 -98.5
EX. 6 - PII	Well Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank Pressure Tank Pressure Tank Basement pressure tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009 06/10/2011 06/21/2011 04/19/2010 11/22/2010 02/04/2011 04/05/2011 09/17/2010 04/12/2011	.059	20000 20000 21000 22000 22000 22000 23000 23000 23000 24000 24000 24000 25000	-138.1 -108 -77.4 20.1 154.4 -132.8 -127 194.8 -154.4 -153.6 -98.5 -78.5
EX. 6 - PII	Well Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank Pressure Tank Pressure Tank Basement pressure tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009 06/10/2011 06/21/2011 04/19/2010 11/22/2010 02/04/2011 04/05/2011 09/17/2010 04/12/2011 01/05/2012	.059	20000 20000 21000 22000 22000 22000 23000 23000 23000 24000 24000 24000 24000 25000 25000	-138.1 -108 -77.4 20.1 154.4 -132.8 -127 194.8 -154.4 -153.6 -98.5
EX. 6 - PII	Well Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank Pressure Tank Pressure Tank Pressure Tank Basement pressure tank Other (list)	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009 06/10/2011 06/21/2011 04/19/2010 11/22/2010 02/04/2011 04/05/2011 09/17/2010 04/12/2011 01/05/2012 08/26/2011	.059	20000 20000 21000 22000 22000 22000 23000 23000 23000 24000 24000 24000 25000 25000 26000	-138.1 -108 -77.4 20.1 154.4 -132.8 -127 194.8 -154.4 -153.6 -98.5 -78.5 58.4
EX. 6 - PII	Well Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank Pressure Tank Pressure Tank Basement pressure tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009 06/10/2011 06/21/2011 04/19/2010 01/22/2010 02/04/2011 04/05/2011 09/17/2010 04/12/2011 01/05/2012 08/26/2011 12/21/2010		20000 20000 21000 22000 22000 22000 23000 23000 23000 24000 24000 24000 25000 25000 26600 27000	-138.1 -108 -77.4 20.1 154.4 -132.8 -127 194.8 -154.4 -153.6 -98.5 -78.5
EX. 6 - PII	Well Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank Pressure Tank Pressure Tank Basement pressure tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009 06/10/2011 06/21/2011 04/19/2010 11/22/2010 02/04/2011 04/05/2011 09/17/2010 04/12/2011 01/05/2012 08/26/2011 12/21/2010 10/06/2010	.059	20000 20000 21000 21000 22000 22000 23000 23000 23000 24000 24000 24000 25000 25000 26000 27000 27800	-138.1 -108 -77.4 20.1 154.4 -132.8 -127 194.8 -154.4 -153.6 -98.5 -78.5 58.4
EX. 6 - PII	Well Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank Pressure Tank Pressure Tank Basement pressure tank Other (list) Pressure Tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009 06/10/2011 06/21/2010 11/22/2010 02/04/2011 04/05/2011 09/17/2010 04/12/2011 01/05/2012 08/26/2011 12/21/2010 10/06/2010 08/17/2009		20000 20000 21000 21000 22000 22000 22000 23000 23000 24000 24000 24000 25000 25000 26000 26000 27800 27800	-138.1 -108 -77.4 20.1 154.4 -132.8 -127 194.8 -154.4 -153.6 -98.5 -78.5 58.4
EX. 6 - PII EX. 6 - PII	Well Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Other (list) Pressure Tank Pressure Tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009 06/10/2011 06/21/2010 11/22/2010 02/04/2011 04/15/2011 04/15/2011 09/17/2010 04/12/2011 01/05/2012 08/26/2011 12/21/2010 10/06/2010 08/17/2009 11/19/2009		20000 20000 21000 21000 22000 22000 22000 23000 23000 24000 24000 24000 25000 25000 26000 26600 27000 27800 28000 28000	-138.1 -108 -77.4 20.1 154.4 -132.8 -127 194.8 -154.4 -153.6 -98.5 -78.5 58.4 -138.3
EX. 6 - PII EX. 6 - PIII	Well Well Well Well Well Well Well Well	At Pressure Tank in Basement Pressure Tank Basement Before Water Treatment System Pressure Tank Pressure Tank Pressure Tank Pressure Tank Basement pressure tank Other (list) Pressure Tank	05/10/2011 08/03/2011 07/06/2011 02/26/2009 03/22/2011 04/26/2011 05/14/2009 06/10/2011 06/21/2010 11/22/2010 02/04/2011 04/05/2011 09/17/2010 04/12/2011 01/05/2012 08/26/2011 12/21/2010 10/06/2010 08/17/2009		20000 20000 21000 21000 22000 22000 22000 23000 23000 24000 24000 24000 25000 25000 26000 26000 27800 27800	-138.1 -108 -77.4 20.1 154.4 -132.8 -127 194.8 -154.4 -153.6 -98.5 -78.5 58.4

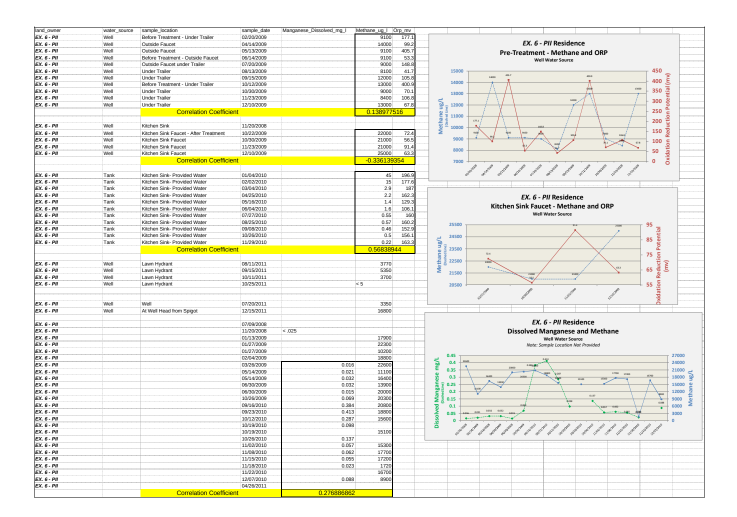
land owner	water_source	sample_location	sample date	Manga	neMethane_ug_l	Orp_mv
		At Pressure Tank in		3		- 1 -
EX. 6 - PII	Well	Basement	07/20/2011		28000	29
		At Pressure Tank in	00/4=/00/4			
EX. 6 - PII	Well	Basement	08/17/2011		28000	-123.1
EX. 6 - PII	Well Well	Outside Faucet Other (list)	10/25/2011		28000	90
EX. 6 - PII EX. 6 - PII	Well Pressure Tank		12/20/2011 03/09/2011		28000 29000	72.7 -111.1
EX. 6 - PII	Well	Other (list)	11/21/2011		30000	-10.2
EX. 6 - PII	Well	Other (list)	12/08/2011		30000	62.5
LX. 0 - 1 II	vven	At Pressure Tank in	12/00/2011		30000	02.5
EX. 6 - PII	Well	Basement	11/08/2011		31000	20.9
EX. 6 - PII	Well	PRESSURE TANK	01/11/2010		32000	-164.5
EX. 6 - PII	Well	Pressure Tank	01/10/2011		32000	-151.9
EX. 6 - PII	Well	Kitchen Sink	11/19/2009		34000	-183.9
		before treatment system in				
EX. 6 - PII	Well	system shed	11/17/2011		35000	63.4
EX. 6 - PII			12/01/2009		42500	
EX. 6 - PII			06/16/2010	.061	51900	
EX. 6 - PII			09/02/2008			
EX. 6 - PII	Well	Pressure Tank	04/05/2011			-153.6
EX. 6 - PII	Well	Pressure Tank	05/10/2011			-138.1
EX. 6 - PII	Well	Kitchen Sink Faucet	04/01/2009		.97	163
EX. 6 - PII	Well	Faucet	09/21/2009		1400	79.9
EX. 6 - PII	well	Spigot Under Trailer	10/22/2009		1500	56.4
EX. 6 - PII	Well	Outside Faucet	10/27/2011	1	1850	
EX. 6 - PII			08/11/2010	.04	1920	
EX. 6 - PII			08/04/2010	.038	2020	
EX. 6 - PII EX. 6 - PII			07/15/2010	.08	2480	_
EX. 6 - PII	Mall	Spigot Under Treiler	07/21/2010	.048	2490 2500	72.0
EX. 6 - PII	Well	Spigot Under Trailer	05/14/2009 10/14/2010	.077	2500	73.9
EX. 6 - PII			09/09/2010	.024	2690	
EX. 6 - PII			08/27/2009	.105	2720	
EX. 6 - PII	Well	Kitchen Sink Faucet	11/24/2009	.100	3100	47.4
EX. 6 - PII	well	Bathroom Sink	01/11/2010		3100	51.6
EX. 6 - PII	well	OUTSIDE FAUCET	02/02/2010		3100	99.3
EX. 6 - PII	well	Outside Faucet	05/27/2010		3100	119.4
EX. 6 - PII	Well	Outside Faucet	07/29/2011		3180	
EX. 6 - PII	-		08/24/2010	.054	3320	
EX. 6 - PII	well	Outside Faucet	06/17/2010		3500	137
EX. 6 - PII			10/28/2010	.068	3560	
EX. 6 - PII			12/02/2010	.068	3570	
EX. 6 - PII			08/18/2010	.056	3610	
EX. 6 - PII	Well	Kitchen Sink Faucet	08/13/2009		3900	50
EX. 6 - PII	Well	Kitchen Sink	10/22/2009		3900	37.2
EX. 6 - PII	well	Outside Faucet	03/06/2010		3900	142.9
EX. 6 - PII			11/23/2010	.074	3940	
EX. 6 - PII			09/22/2010	.06	3990	
EX. 6 - PII			12/08/2010	.088	4010	
EX. 6 - PII	Well	Outoido Spigat	11/02/2010 04/27/2010	.067	4190 4200	90.7
EX. 6 - PII EX. 6 - PII	vveii	Outside Spigot		.043	1000	90.7
EX. 6 - PII	Well	Kitchen Sink Faucet	06/24/2009 07/20/2009	.040	4230	57.7
EX. 6 - PII	Well	Kitchen Sink Faucet	01/06/2009	+	4700	51.1
EX. 6 - PII	Well	Kitchen Sink Faucet	06/20/2009	+	4800	20.4
EX. 6 - PII	*****	onon onne i adoct	04/27/2010	.047	5250	20. 1
EX. 6 - PII			03/18/2009	.051	7360	
EX. 6 - PII			01/26/2009	1	8200	
EX. 6 - PII			02/23/2009		11500	
EX. 6 - PII			05/08/2008	.028		
EX. 6 - PII	Well	Kitchen Sink	09/14/2008			
EX. 6 - PII	Well	Well	09/27/2008			
EX. 6 - PII			12/17/2008	.057		
EX. 6 - PII	Well	Well	08/06/2008			
EX. 6 - PII			08/11/2010	.038	0	
EX. 6 - PII	Well	At Hydrant on top of Well	10/11/2011		.23	234.2
EX. 6 - PII	Well	At Well Head from Spigot	07/15/2010		.49	60.8
EX. 6 - PII	Well	After Treatment System	07/29/2010		.51	114
EX. 6 - PII	Well	Spigot off of filter	08/19/2010		.51	115.3
EX. 6 - PII	Well	After Filter	08/26/2010		.64	14.6
EX. 6 - PII	Well	Spigot off of Filter	09/02/2010		.66	111.6
EX. 6 - PII	Well	After Filter	08/06/2010		.71	175.6
EX. 6 - PII	Well	AT well hydrant after filter	08/12/2010		.78	127.4
EX. 6 - PII	Well	At Well Head from Spigot	07/22/2010		.81	73.1
		AFTER FILTER AT				
EX. 6 - PII	well	AFTER FILTER AT HYDRANT	06/24/2010		1	149.7

land owner	water course	anmala location	sample_date	Mongo	neMethane_ug_l	Orn my
land_owner EX. 6 - PII	water_source Well	sample_location Pressure Tank Before Filter	06/03/2010	iviangai	1.6	Orp_mv 120.2
LA. U - FII	vveii	PRESSURE TANK AFTER	00/03/2010		1.0	120.2
EX. 6 - PII	well	FILTER	06/03/2010		2	110.4
EX. 6 - PII	Well	Hydrant after Filter	07/08/2010		2.2	47.7
		OUTSIDE HYDRANT WITH				
EX. 6 - PII	well	FILTER	06/10/2010		3.7	104.4
EX. 6 - PII	Well	Outside Hydrant	12/21/2010		4.8	111.1
EX. 6 - PII	Well	Spigot off of Filter	09/09/2010		6.7	151.7
•		OUTSIDE HYDRANT				
EX. 6 - PII	well	AFTER FILTER	06/17/2010		7.1	136
EX. 6 - PII	well	HYDRANT AFTER FILTER	07/01/2010		9.7	105.7
EX. 6 - PII			08/18/2010	.055	11.4	
		PRESSURE TANK SPIGOT				
EX. 6 - PII	well	AT WELL HEAD	05/20/2010		13	167.2
EX. 6 - PII			09/02/2010	.056	13.2	
EX. 6 - PII			09/09/2010	.067	18.3	
EX. 6 - PII			08/24/2010	.054	19.6	
		PRESSURE TANK AFTER				
EX. 6 - PII	well	FILTER	06/14/2010		29	121.3
EX. 6 - PII	Well	At Hydrant on top of Well	09/15/2011		40	218.9
EX. 6 - PII	Well	At Well Head from Spigot	01/05/2012		40	149.7
EX. 6 - PII			12/07/2010	< .01	42.9	
		PRESSURE TANK NEAR				
EX. 6 - PII	well	WELL HEAD	05/27/2010		43	123.6
EX. 6 - PII			09/30/2010	.065	49.9	
EX. 6 - PII	Well	Outside Hydrant	03/03/2011		93	129.6
EX. 6 - PII			10/14/2010	.016	218	
EX. 6 - PII	Well	At Hydrant on top of Well	08/31/2011		240	71.3
EX. 6 - PII	Well	At Hydrant on top of Well	09/28/2011		240	179.6
EX. 6 - PII	Well	Outside Hydrant	12/20/2011		300	178
EX. 6 - PII	Well	Kitchen Sink Faucet	09/23/2010		320	174.2
EX. 6 - PII	Well	At Well Head from Spigot	11/21/2011		410	241.9
EX. 6 - PII	Well	Outside Hydrant	01/20/2011		430	142
EX. 6 - PII	Well	Outside Hydrant	01/07/2011		480	131.6
EX. 6 - PII	Well	Outside Hydrant	04/26/2011		510	72.9
EX. 6 - PII	Well	At Hydrant on top of Well	10/25/2011		540	94.6
EX. 6 - PII	Well	At Hydrant on top of Well	08/03/2011		560	115
EX. 6 - PII	Well	Outside Hydrant	02/03/2011		570	86.9
EX. 6 - PII	Well	At Hydrant on top of Well	08/17/2011	040	570	125.9
EX. 6 - PII			10/28/2010	.016	580	
EX. 6 - PII	NA/- II	Outside III ideas	05/27/2010	.047	610	440.0
EX. 6 - PII EX. 6 - PII	Well Well	Outside Hydrant	12/08/2011		620 680	118.8
EX. 6 - PII	Well	Outside Hydrant	06/21/2011		690	69.6 182.7
	Well	Outside Hydrant	02/17/2011		770	58
EX. 6 - PII EX. 6 - PII	Well	Outside Hydrant	05/10/2011		780	121.5
EX. 6 - PII	Well	Outside Hydrant Outside Hydrant	03/17/2011 04/19/2011		780	172.1
EX. 6 - PII	Well	Outside Hydrant	05/24/2011		940	133.9
EX. 6 - PII	Well	at hydrant on top of well	11/08/2011		970	252
EX. 6 - PII	vveii	at riyurant on top or well	12/02/2010	< .01	1040	232
EX. 6 - PII			11/22/2010	< .01	1080	
EX. 6 - PII			05/13/2010	.374	1180	
EX. 6 - PII	Well	Outside Hydrant	06/07/2011	.51-7	1400	87.8
EX. 6 - PII	well	OUTSIDE SPIGOT	05/15/2010		1500	103.8
	*****	00.0.00	20, 3,2010			. 55.5
EX. 6 - PII	Well	Basement at Pressure Tank	10/01/2010		1600	58.7
EX. 6 - PII	Well	Outside Hydrant	07/06/2011		1700	241.8
EX. 6 - PII			11/02/2010	.012	1750	
EX. 6 - PII	Well	HYDRANT FROM WELL	05/13/2010		2000	-25.1
EX. 6 - PII			11/09/2010	< .01	2130	
-		PRESSUE TANK - AFTER				
EX. 6 - PII	well	FILTER	10/30/2009		2300	-163.9
EX. 6 - PII	Well	Kitchen Sink Faucet	10/30/2009		3000	-111.5
EX. 6 - PII	Well	Outside Hydrant	07/20/2011		3500	147
EX. 6 - PII		, , ,	02/23/2009		3610	
EX. 6 - PII			05/13/2008			
EX. 6 - PII	Well	Kitchen Sink	11/05/2008			
EX. 6 - PII	Well	Pressure Tank	05/16/2010			
EX. 6 - PII	Well	Pressure Tank	05/18/2010			
EX. 6 - PII			08/31/2010	< .01		
EX. 6 - PII			12/04/2010		.26	203.7
-		BASEMENT AT PRESSURE			-	
			10/10/0000	1	15	169.6
EX. 6 - PII	well	HANK	1 2/10/2009			
EX. 6 - PII EX. 6 - PII	well	TANK	12/16/2009 08/07/2009		36	100.0

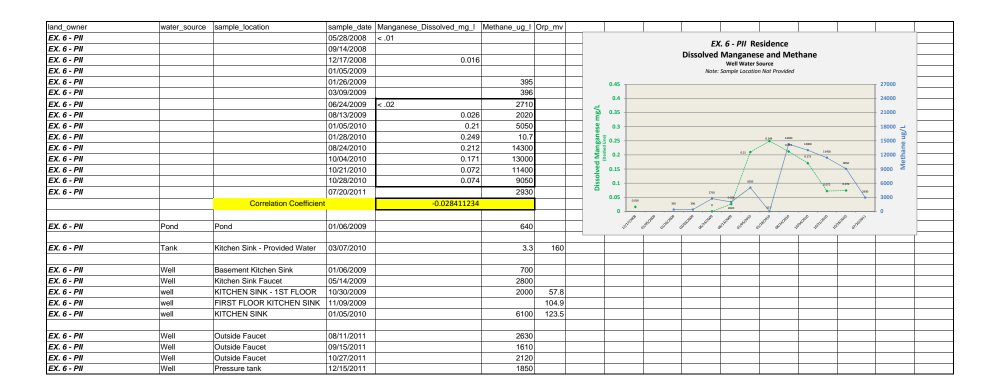
land_owner	water_source	sample_location	sample_date	Manga	neMethane_ug_l	Orp_mv
		1ST FLOOR BATHROOM				
EX. 6 - PII	Well	SINK	12/03/2009			53.1
EX. 6 - PII	Well	Pressure tank	12/05/2011		< 5	
EX. 6 - PII	Well	Kitchen Sink	11/09/2009		.47	192
EX. 6 - PII	Well	In Shed at Pressure Tank	11/09/2009		.69	194.5
EX. 6 - PII			10/21/2009	.01	10.8	
EX. 6 - PII			03/17/2010	< .01	14.9	
EX. 6 - PII			03/26/2009	< .01	17.6	
EX. 6 - PII			01/05/2009		< 7.92	
EX. 6 - PII			01/08/2009		< 7.92	
EX. 6 - PII			05/29/2009	< .01	0	
EX. 6 - PII	Well	Basement before filter	03/12/2009		< .1	116.6
EX. 6 - PII			07/31/2008			
EX. 6 - PII			12/13/2009		.12	58.3
EX. 6 - PII			12/13/2009		.31	75.4
EX. 6 - PII	Well	Kitchen Sink	11/09/2009		< .1	171.8
EX. 6 - PII	Well	Basement at Pressure Tank	11/09/2009		< .1	172.4

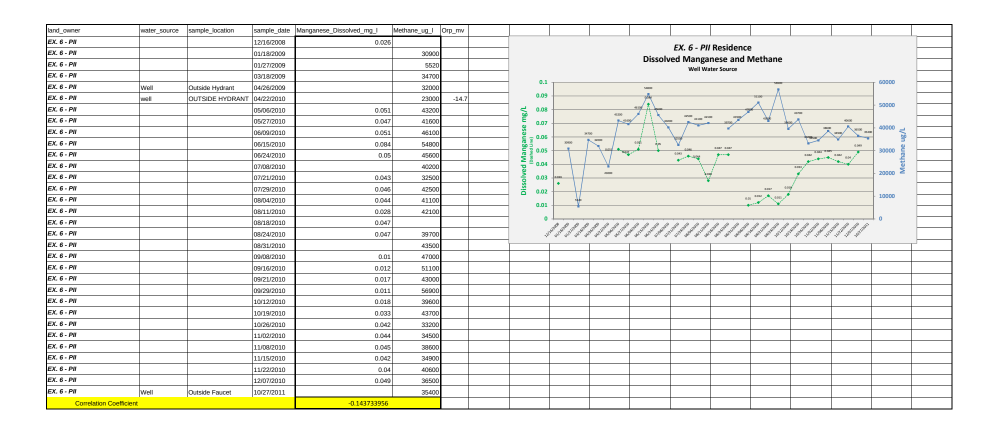


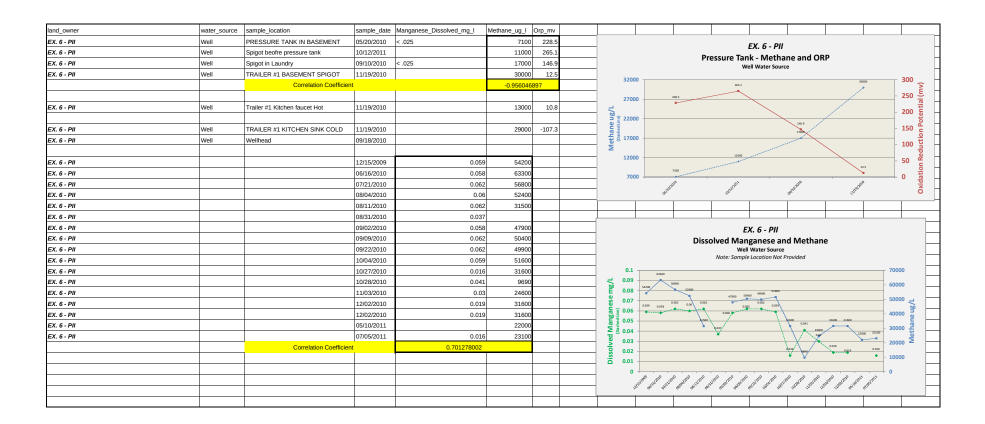


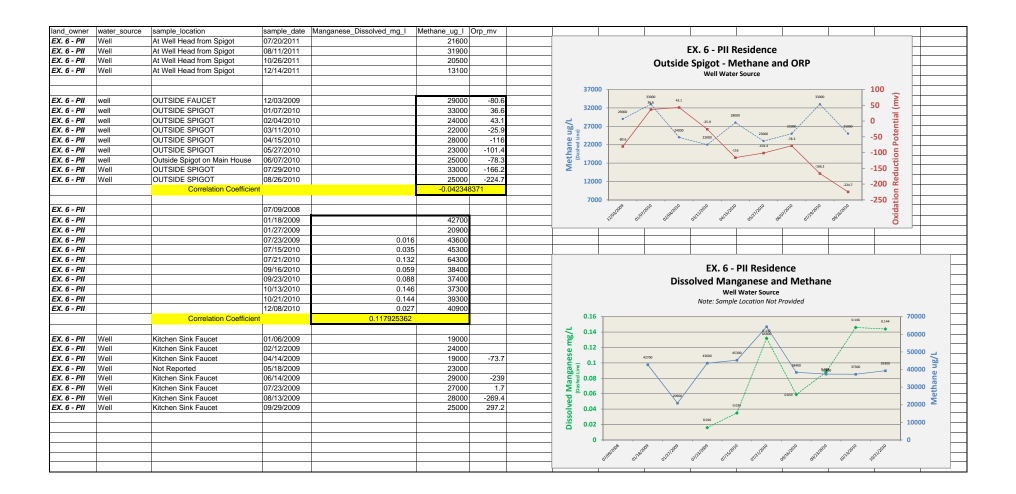


land owner	water source	sample location	sample date	Manganese Dissolved mg I	Methane_ug_l	Orn my	The state of the s	
EX. 6 - PII	Well	Bathroom tub faucet	05/13/2009	ividinganese_bissoiveu_fflg_f	2200			
EX. 6 - PII	Well	Bathroom tub faucet	08/13/2009		4200			
EX. 6 - PII	Well	Bathroom tub faucet	02/26/2009		4900			
EX. 6 - PII	Well	Bathroom tub faucet	07/20/2009		5100		161.6	
EX. 6 - PII	Well	Bathroom tub faucet	04/14/2009		6500		177	
EX. 6 - PII	Well	Bathroom tub faucet	06/14/2009		6600			
EX. 0 - 7 II	Well	Datilioolii tub laucet	00/14/2003		0000	71.1		
EX. 6 - PII	Well	Direct from Well	01/22/2009		8200)		
EX. 6 - PII	Well	From Cold Water Hose	12/14/2011		138	3		
EX. 6 - PII	Well	Kitchen Sink Faucet	09/21/2009		5200	84.2	84.2	
EX. 6 - PII	Well	Kitchen Sink Faucet	10/22/2009		10000	84.8	84.8	
EX. 6 - PII	Well	Outside Faucet	10/11/2011		340	O		
EX. 6 - PII	Well	Outside Faucet	08/09/2011		402			
EX. 6 - PII	Well	Outside Faucet	07/20/2011		457			
EX. 6 - PII	Well	Outside Faucet	10/26/2011		738	3		
EX. 6 - PII	well	PRESSURE TANK	10/22/2009		070	00.4		
EX. 6 - PII	Tank	Pressure TANK Provided Water	09/23/2010		9700			
EX. 0 - FII	Talik	Provided Water	09/23/2010		1.2	2 109.0	99.0	
EX. 6 - PII			09/21/2008			1	EX 6 - PII Residence	
EX. 6 - PII			01/05/2009		4010)	Dissolved Manganese and Methane	
EX. 6 - PII			02/03/2009		12300		Well Water Source	
EX. 6 - PII			03/26/2009	< .01	15500		Note: Sample Location Not Provided	
EX. 6 - PII			04/30/2009		5880	o	Note: Sample Education Not Provided	
EX. 6 - PII			06/30/2009	< .01	4580	0	0.45	
EX. 6 - PII			10/21/2009	0.01	1 10300	o	24000 E 0.35	
EX. 6 - PII			09/16/2010	0.21	16 491	1		
EX. 6 - PII			09/23/2010	0.12	23 1650)	20 0.3	
EX. 6 - PII			10/21/2010	30.0			E @ 0.25	
EX. 6 - PII			11/03/2010	0.06			200 g 0.23 12000 0 120	
EX. 6 - PII			11/23/2010	0.3	37 457	7	W 2 0.15 2000 E 9000 E	
EX. 6 - PII			12/02/2010	0.21			0.1	
EX. 6 - PII			12/08/2010	0.19			2 0.1	
		Correlation Coefficie	ent	-0.63175826	1		0.05 0.05 0 100 000 000 000 000 000 000 000 000	
							and the state of t	
				_			detail supply supply detail, detail, detail, detail, detail, detail, detail, detail, attail, a	
<u> </u>								

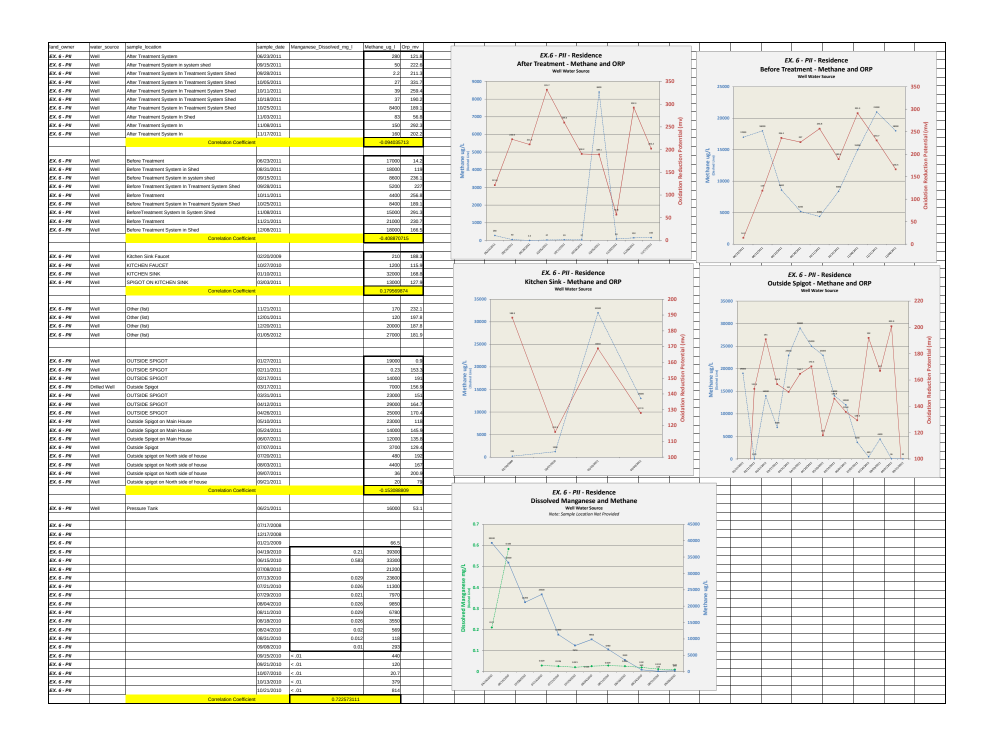


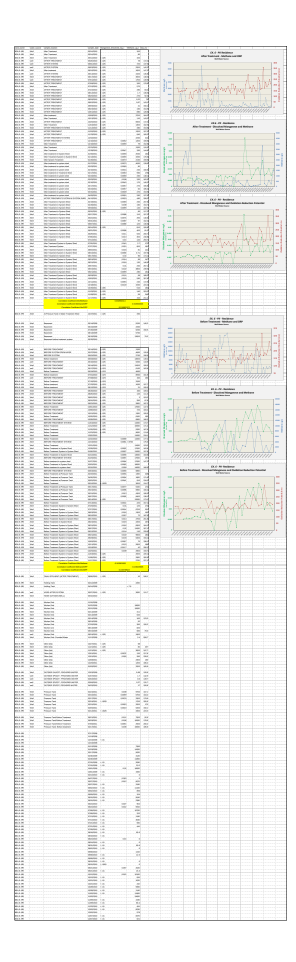


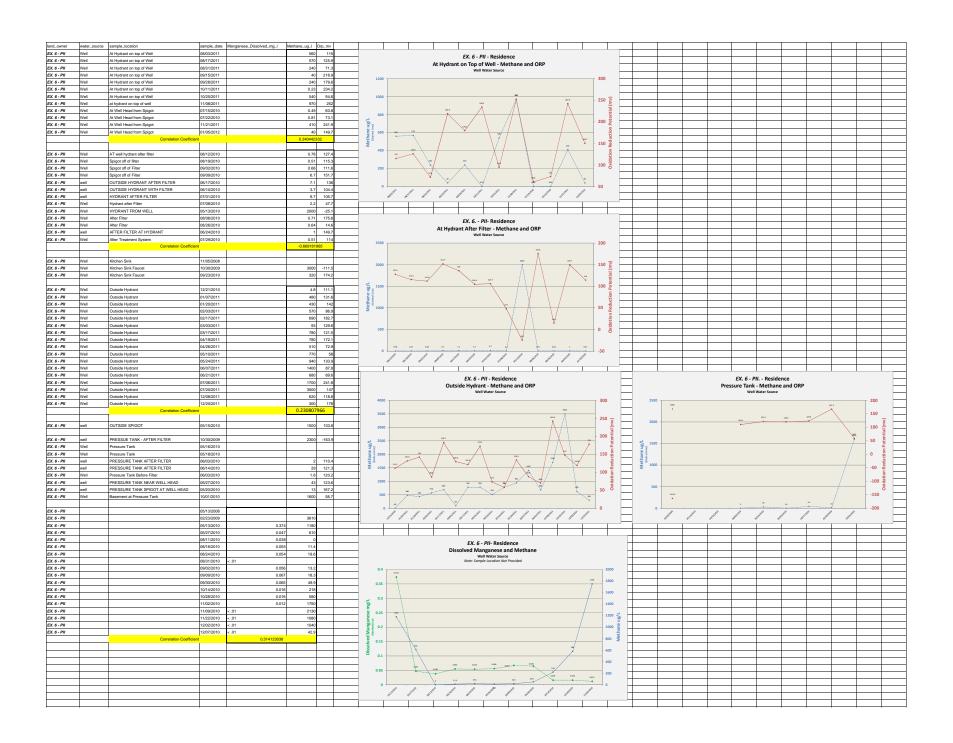




land access				Manager Disasterd as I	Mathana I	O						1			
EX. 6 - PII	water_source	sample_location	sample_date 05/28/2008	Manganese_Dissolved_mg_I	Methane_ug_I	Orp_mv									
EX. 6 - PII			01/18/2009		47700						1		1		
EX. 6 - PII			01/27/2009		2140					EX. 6-	PII Reside	nce			
EX. 6 - PII			04/14/2009		4970				Diss			nd Methan	P		
EX. 6 - PII			04/14/2009		12200						Il Water Source		_		
EX. 6 - PII			06/30/2009	< .01	378					Note: Sampl	e Location Not	Provided			
EX. 6 - PII			06/30/2009	0.041	1630 51000		0.12							700	00
EX. 6 - PII EX. 6 - PII			05/06/2010 05/27/2010	0.013 0.037	28100									700	
EX. 6 - PII			06/09/2010	0.037	49600		0.1			58800	\$1100	0.006		- 600	00
EX. 6 - PII			06/15/2010	0.019	50800		e u	47700	\$1000	00 50800 0.084 0.086	2200	0.081	47400	48500	00 .
EX. 6 - PII			07/06/2010	0.084	29300		§ 0.08	1	- \ 	0071	45000	.//	4500 45400	/ 300	
EX. 6 - PII			07/13/2010	0.086	32800		Dissolved Manganese (Dashed Um) 90.00		1\/	32800	206	0007 0007	\ \	400	e ug/
EX. 6 - PII			07/21/2010	0.071	58800		90.06		1	4300		2000	7 💥	29400 - 300	=
EX. 6 - PII EX. 6 - PII			07/29/2010 08/04/2010	0.026 0.044	50200 45000		2 8 0.04		0.041	15	0.044 ^{0.04}	1	A.	300	a l
EX. 6 - PII			08/11/2010	0.04	53100		<u>×</u>		-N		leasy	7	0.03	- 200	00 ≥
EX. 6 - PII			08/18/2010	0.066	38900		S 0.02	1220	///	18 0.029	*		0.008	100	00
EX. 6 - PII			08/24/2010	0.063	40100		ä	2140	0.013				•	100	
EX. 6 - PII			09/02/2010	0.081	32500		0	1.	160					0	
EX. 6 - PII			09/09/2010	0.096	61200 47900			STEET THE TOWN TOWN TO SEE THE SEE SEE	Str. Land Land Land	ARTHUR TOTAL CARROLL CONTROL	CANTER TENED TO TENED TO THE PERSON TO THE	THE PARTY OF THE P	STEETE STEETE STEETE STEET	Talkatu Talia	
EX. 6 - PII EX. 6 - PII	1		09/16/2010	0.057 0.055	47900		dr)	On Gay, Gay, Goy,	in 40, 40, 40, 40,	Q. Q. Q. Q. Q. Q.	a. a. a. a. a.	Q. Q. Q. Q. Q.	10. 10. 11. 11. 1	31.	
EX. 6 - PII			09/29/2010	0.03	31400	· ·									
EX. 6 - PII			10/13/2010	0.03	44300						<u></u>		<u> </u>		
EX. 6 - PII			10/19/2010	0.044	32000										
EX. 6 - PII			10/26/2010	0.023	45400										
EX. 6 - PII	1		11/08/2010	0.018	35800						1				
EX. 6 - PII EX. 6 - PII	1		11/15/2010	0.021 0.022	29700 29400				-		1		1		
EX. 6 - PII	1		12/07/2010	0.022											
											1		İ		
		Correlation Coefficient		0.039249839											
EX. 6 - PII	Well	Holding Tank	02/12/2009		30000										
EX. 6 - PII	Well	Holding Tank Before Treatment	04/14/2009		12000										
LX. 0 - 1 II	******	Holding Tank Before	04/14/2003		12000										
EX. 6 - PII	Well	Treatment	05/13/2009		16000										
		Holding Tank Before													
EX. 6 - PII	Well	Treatment	06/20/2009		18000	43.9									
		Pressure Tank Before													
EX. 6 - PII	Well	Treatment Pressure Tank Before	07/23/2009		19000										
EX. 6 - PII	Well	Treatment	08/13/2009		2000										
LX. 0 - 1 II	******	Pressure Tank Before	00/13/2003		2000										
EX. 6 - PII	Well	Treatment	09/21/2009		3700	76.7									
		Pressure Tank Before													
EX. 6 - PII	Well	Treatment	10/14/2009		40000	71.2									
EX. 6 - PII	Well	Pressure Tank	10/25/2011		15200										
EX. 6 - PII	Well	At Pressure Tank in Basement	12/16/2011		32400										
_A. V • F II	.7611		12/10/2011	1	32400										
		Outside Faucet After													
EX. 6 - PII	Well	Treatment	04/14/2009		5500								<u> </u>		I
		Kitchen Sink After													
EX. 6 - PII	Well	Treatment	05/13/2009		3800										
EX. 6 - PII	Well	Outside Hose After Treatment	06/20/2009		2800	191									
EX. 6 - PII	Well	After Treatment	06/20/2009		3600	191						1			1
		Kitchen Sink After			2000										
EX. 6 - PII	Well	Treatment	08/13/2009		1500										
		Kitchen Sink After													
EX. 6 - PII	Well	Treatment	09/21/2009		10000	35					-				\perp
EV 6 DI	Wall	Kitchen Sink After Treatment	10/14/2009		4500	50.0									
EX. 6 - PII	Well	rroadiiciit	10/14/2009		4500	56.2									\vdash
	1	Kitchen Sink Provided									1				
EX. 6 - PII	Tank	Water	11/12/2009		1.1	559.1									<u> </u>
	L	KITCHEN SINK -									1		1		
EX. 6 - PII	Tank	PROVIDED WATER	12/03/2009		2.3	147									
EV 6 D!'	Tools	KITCHEN SINK -	04/07/0045												
EX. 6 - PII	Tank	PROVIDED WATER KITCHEN SINK-	01/07/2010	1	0.2	265.4					1	-	1		
EX. 6 - PII	Tank	PROVIDED WATER	02/15/2010		0.18	317.8									1
		KITCHEN SINK -			0.18	317.0					1				
EX. 6 - PII	Tank	PROVIDED WATER	03/04/2010		0.19	239.8									
		KITCHEN SINK-													
EX. 6 - PII	Tank	PROVIDED WATER	04/24/2010		0.4	251.7									
EV 0 ="	T	KITCHEN SINK	44/00/5												
EX. 6 - PII	Tank	PROVIDED WATER	11/29/2010		0.13	206.9	i l		1	1	1	1	1	1	1







			Well 1-1	Well 1-3	Well 1-1	Well 1-3	Well 1-1	Well 1-2	Well 1-1	Well 1-2	Well 1-3	Well 1-4	Well 1-1	Well 1-2	Well 1-3
Analysis	Units	MCL	3/28/10	11/18/10	12/1/11	12/1/11	2/8/12	2/8/12	2/17/12	2/17/12	2/17/12	2/17/12	2/27/12	2/27/12	2/27/12
Manganese	mg/l	0.05**	0.0938	<0.0025	<0.0050	<0.0050	0.889	< 0.0010	1.13	< 0.0010	< 0.0010	< 0.0010			